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DEPARTMENT OF THE NAVY FY 1995 BUDGET ESTIMATES





JUSTIFICATION OF ESTIMATES FEBRUARY 1994

RESEARCH, DEVELOPMENT, TEST & EVALUATION, NAVY DESCRIPTIVE SUMMARIES (U)

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NAVY RDTRE PROGRAM ELEMENT DESCRIPTIVE SUMMARIES

INTRODUCTION AND EXPLANATION OF CONTENTS

- 1. <u>General</u>. This document has been prepared to provide information on the Department of the Navy Research, Development, Test and Evaluation Program to Congressional committees during the FY 1995 hearings. The Descriptive Summaries provide narrative information on all non-special access Navy RDT&E Program Elements and Projects.
- 2. <u>Comparison of Fiscal Data</u>. A direct comparison of data in the Program Element Descriptive Summaries dated April 1993 will reveal significant differences. Many of the differences are attributable to the following factors:
- a. FY 1994 reductions and increases as a result of Congressional action on the appropriation.
- b. FY 1993 funding changes including Navy RDT&E Reprogramming Actions and rescissions approved by Congress.
- 3. Navy Research and Development Categories. In conjunction with the HASC Report 103-200, the content of all Navy research and development category 6.3 through 6.6 PEs included in this submission has been reviewed and all PEs have been properly categorized.
- 4. Realignment of RDT&E Appropriation Budget Activities (BA). DoD has realigned the RDT&E budget activity structure to reflect research categories on a one for one basis. This realignment will make the budget structure consistent with this DoD acquisition milestone sequence. The new budget activity structure is as follows:

		TOP DE MICH
BUDGET ACTIVITY #	TITLE	CATEGORY
1	Basic Research	6.1
2	Exploratory Development	6.2
3	Advanced Development	6.3
4	Demonstration and Validation (DEM/VAL)	6.4
5	Engineering and Manufacturing Development (EMD)	6.5
6	RDT&E Management Support	6.6
7	Operational Systems Development	6.7

5. New Starts.

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PROGRAM ELEMENT	PROJECT	PROJECT TITLE	Dist
0204413N 0601572N 0602572N	S2231	MCAC Weapons Development Navy Dual Use Technology Program Navy Dual Use Technology Program	A-
0603382N	K0324	Adv Combat Sys Technology	·
0603451N	X2055	National Imagery Support	
0603512N	W2231	Future CV R&D	
0603572N	R2240	Navy Dual Use Technology Program	
0603712N	R2206	Environmental Adv Technology	
0603795 N	S2156	Naval Surface Fire Support	
0603800N	D2232	Joint Advanced Strike Technology Pr	ogram
0604270N	C1961	Mobile Elec Warfare Spt Sys (MEWSS)	_
0604761N	R0809	E/O Sensor Dev	
0605152N	S2233	Naval Surface Warfare Studies	

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- 6. Classification. Classified information is identified by use of brackets as [].
- 7. Table of Contents. The Table of Contents is presented in two different formats Alphabetically and in R-1 Line Item Order.
- 8. <u>Highly Classified Programs</u>. The following PEs are funded in FY 1995, however, due to classification are not provided in this document:

PROGRAM ELEMENT	TITLE
0301327N	Tech Reconn & Surv
0304111N	Special Activities
0603525N	PILOT FISH
0603536N	RETRACT JUNIPER
0603576N	CHALK RAGIE
0603734N	CHALK CORAL
0603746N	RETRACT MAPLE
0603748N	LINK PLUMERIA
0603751N	RETRACT ELM
0603755N	Ship Self Defense (project LINK IRON only)
0603787N	Special Processes

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0605154N	CENTER FOR NAVAL ANALYSIS	142	1445
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0503582N	COMBAI SISTEM INTEGRATION	95	707
N667 8090	×	84	895
N2623200	COMMAND, CONTROL & COMMUNICATIONS TECHNOLOGY	80	369
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0603609N	Ĥ	65	109
0305160N		191	321
0601163N	DEFENSE RESEARCH SCIENCES	7	331
0604784M	DISTRABUTED SURVEILLANCE SYSTEMS	137	1415
0204152N	E-2 SQUADRONS	166	4
0604270N	ELECTRONIC WARFARE DEVELOPMENT	66	1067
0602270N	H	11	397
0604507N	ENHANCED MODULAR SIGNAL PROCESSOR	108	1183
0603712N	ENVIRONMENTAL QUALITY AND LOGISTICS ADVANCED TECHNOLOGY	56	817
060372IN	ENVIRONMENTAL PROTECTION	70	831
0205667N	F-14 USGRADE	177	191
0204136N	F/A-18 SQUADRONS	165	33
0003125R	FACILITIES IMPROVEMENT	72	851
N5314070	COMMUNICATIONS	167	52
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0504761N	INTELLIGENCE ENGINEERING	134	1389
0603800N	2	87	927
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0603654N	SERVICE EXPLOSIVE ORDNANCE	65	775
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0207161N	TACTICAL AIR INTERCEPT	184	285
0207163N	ARRAM	185	289
N8015050	SATELLITE COMMUNICATIONS	186	295
NOTTFOED	INFOHEATION SYSTEMS SECURITY PLAN	187	311
NOSTCOED	DEFENSE METEOROLOGICAL SATELLITE PROGRAM	191	321
MITCROAD	MANUFACTURING TECHNOLOGY	193	1553

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

PROGRAM ELEMENT: 0101221N

PROGRAM ELEMENT TITLE: Strategic Submarine and Weapons System Support

PUDGET ACTIVITY: 7

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM CONT. CONT. CONT. COMPLETE CONT. CONT. CONT. FY 1999 ESTIMATE 50,480 21,346 6,931 78,757 ESTIMATE FY 1998 46,504 12,239 64,422 6,679 FY 1997 ESTIMATE 59,600 43,768 9,269 6,563 FY 1996 ESTIMATE 42,209 7,378 57,464 7,887 ESTIMATE FY 1995 45,588 52,361 6,773 0-ESTIMATE FY 1994 S0004 TRIDENT Submarine System 24,900 2,105 30,522 FY 1993 ACTUAL 46,533 23,471 JO091 FBM Systems JO951 TRIDENT II NUME.ER & TOTAL PROJECT TITLE

b. (U) BRIEF DESCRIPTION OF ELEMENT: The TRIDENT II (D5) Submarine Launched Ballistic Missile (SLBM) provides the U.S. a weapon of greater accuracy and payload capability as compared to the TRIDENT I (C4) system. TRIDENT II enhances U.S. strategic deterrence by providing a survivable sea-based system capable of engaging the full spectrum of potential targets with fewer submarines. This PE supports continued evaluation of the system's long range performance and capabilities and investigations into new technologies to mitigate the program impact due to component obsolescence and a rapidly decreasing manufacturing support base. Efforts also continue to support integration of the NAVSTAR Global Positioning System (GPS) capability into the TRIDENT I (C4) weapon system, support to the Navigation I (C4) Fleet Ballistic Missile Weapon System. Additionally, effort continues for investigation, identification and resolution of systems design and material problems associated with the Weapon System interface with the TRIDENT submarine baseline.

(U) The TRIDENT Submarine System program develops and integrates command, control and communication improvements needed to maintain TRIDENT submarine operational capability through the life cycle of this vital strategic asset. The program conducts efforts needed to maintain strategic connectivity, ensure platform invulnerability, and reduce life cycle costs through obsolete equipment replacement and commonality. The program consists of four major components: (1) CNO mandated 688 Class SSN and TRIDENT Class SSBN commonality initiative comprised of CCS MK2 Mod 3 Combat System and AN/BOQ-5E(V)4 Sonar (together termed QE2), (2) External Communication Upgrades, (3) TRIDENT Command and Control System (CCS) Engineering and Integration (E&I), and (4) TRIDENT OCS Improvements.

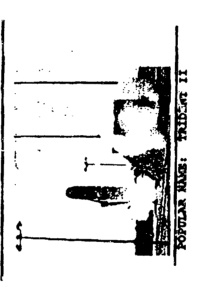
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine and Weapons System Support

BUDGET ACTIVITY: 7 PROJECT NUMBER: J0951

Date: 7 February 1994

PROJECT TITLE: TRIDENT II



POPULAR NAME: TRIDENT II

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101221N

PROGRAM ELEMENT TITLE: Strategic Submarine and Weapons System Support

BUDGET ACTIVITY: 7
PROJECT NUMBER: J09

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO CCMPLETE FY 1999 FY 1998 FY 1997 FY 1996 FY 1995 FY 1994 FY 1993 MILESTONES ENGINEERING MILESTONES MILESTONES SCHEDULE

MILESTONES

N/A N/A TOTAL PROGRAM CONT. CONT CONT (TO COMPLETE 0 0 FY 1999 40,258 50,480 10,222 0 FY 1998 9,417 46,504 37,087 43,768 FY 1997 34,905 8,863 O FY 1996 33,658 8,551 42,209 FY 1995 0 36,348 9,240 45,588 FY 1994 0 10.365 24,908 FY 1993 13,529 33,004 46,533 CONTRACT IN-HOUSE CONTRACT SUPPORT SUPPORT BUDGET OTHER MAJOR TOTAL GFE/

B. BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The TRIDENT II (D5) Submarine Launched Ballistic Missile (SLBM) provides the U.S. a weapon of greater accuracy and payload capability as compared to the TRIDENT I (C4) system. TRIDENT II enhances U.S. strategic deterrence by providing a survivable sea-based system capable of engaging the full spectrum of potential targets with fewer submarines. This project supports continued evaluation of the system's long range performance and capabilities and investigations into new technologies to mitigate the program impact due to component obsolescence and a rapidly decreasing manufacturing support base.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101221N
PROGRAM ELEMENT TITLE: Strategic Submarine and

BUDGET ACTIVITY: 7
PROJECT NUMBER: J0951

Date: 7 February 1994

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

Weapons System Support

1. (U) FY 1993 ACCOMPLISHMENTS:

¥, Investigated options to increase control (U) (\$1,300) Initiated Fail Safe and Risk Reduction (FARR) initiative. SLBM system by requiring offboard information prior to launch. (U) (\$916) Continued to investigate, identify and resolve system design and material problems associated with the weapon interface with the TRIDENT submarine baseline.

(U) (\$200) Completed long term component aging failure analysis impacts.

(\$8,000) Effort continued to support Phase Two development of the SLBM Retargeting System (SRS) Ê

(U) (\$7,800) Commenced full scale engineering development of portable flight test instrumentation vans

developed, Prototype software were (U) (\$2,800) Effort continued to support development of the GSS program. implemented and tested onboard the Navigation Test Ship. (U) (\$15,000) The Congressionally mandated propellant characterization study continued. This year's study continued experimental impact testing and analytical modeling and small scale material characterization of propellant properties and sensitivities.

(U) (\$417) Payments from closed accounts.

(U) (\$2,500) TRIDENT Systems investigations into analyzing alternative mechanizations within the weapons system to ennance safety or use control features continued (U) (\$5,700) The Integrated Shipboard Subsystems (ISS) effort continued on possible integrated subsystems with alternative architectures. (U) (\$1,900) Single piece chip carrier effort will investigate utilization of diamond films to improve thermal conductivity in a single piece chip carrier.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine and Weapons System Support

BUDGET ACTIVITY: 7
PROJECT NUMBER: J0951

Date: 7 February 1994

(U) FY 1994 PLAN:

(U) (\$700) Continue FARR initiative

(U) (\$808) Continue to investigate, identify and resolve system design and material problems associated with the weapon system interface with the TRIDENT submarine baseline.

(U) (\$8,400) Effort will complete in support of Phase Two development of the SLBM Retargeting System (SRS)

(U) (\$15,000) The Congressionally mandated propellant characterization study is planned to continue. This year's study will continue experimental impact testing and analytical modeling and small scale material characterization testing of propellant priorities and sensitivities.

3.1 (U) FY 1995 PLAN:

(U) (\$8,800) Effort will begin in support of Phase Three development of the SLBM Retargeting System (SRS).

This year's effort will (U) (\$5,000) The Congressionally mandated propellant characterization study will complete. complete analytical modeling and support preparation of the final report. (U) (\$2,100) Propellant Program: This task involves investigations of advanced propellant formulations with the potential to combine high delivered performance with low hazard characteristics while meeting increasingly restrictive environmental requirements for manufacturing, test, and disposal.

(U) (\$4,700) Continue full scale engineering development of portable flight test instrumentation vans.

FY 1995 efforts include: (U) (\$15,000) Continue Reentry Vehicle Industrial Base Sustainment Program. A state-of-the-art technology survey will be conducted to determine what enabling technologies currently under pursuit in the community have application to strategic reentry systems. Technologies will be assessed to determine maturity, risk, cost, and environmental impact.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Strategic Submarine and Weapons System Support 0101221N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

J0951 BUDGET ACTIVITY: PROJECT NUMBER;

7 February 1994 Date:

An assessment of the SLBM reentry system industrial base will be conducted to evaluate near term and far term

industrial base capability in the areas of human resources, manufacturing and production plants, laboratory and test facilities, instrumentation and software/design tools unique to the development of strategic reentry systems. Capabilities will be evaluated to determine readiness, redundancy, and plans for improvements or downsizing.

A technical program plan will be developed to identify what critical industrial base parameters will be sustained and how that will be accomplished. This plan will integrate Air Force and Navy requirements into a singular coordinated technology requirements definition.

Assessment of SLBM reentry vehicle unique accuracy fidelity drivers including effects of RV service life extension and evaluation of concepts for accuracy maintenance.

Evaluation of SLBM reentry vehicle range limitations and options for extension.

Ground test evaluation of materials developed under previous programs and contractor internal research and development activities for application to reentry vehicle designs. Concept formulation, trade studies, and requirements definition to evaluate material concepts for reentry vehicle design applications and instrumentation concepts for on-board flight measurements in support of known industrial (U) (\$6,038) TRIDENT Cost of Ownership Reduction Initiative: This task is required to identify and assess concepts and technologies which will significantly reduce life cycle costs. The current focus is development of a virtual protutyping design capability. Virtual prototyping and simulation, or elements thereof, has been referred to as Integrated Product Development (IDP), concurrent engineering, or paperless design. Boeing has pioneered application of virtual prototyping in their 777 aircraft design. This design approach could permit a significant cost reduction for the design and development of replacement system elements caused by the continued erosion of the industrial base

Complete efforcs to investigate, identify and resolve system desiyn and material problems associated with (U) (\$950) Complete efforca to investigate, ______ the weapon system interface with the TRIDENT submarine baseline.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Strategic Submarine and PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Sti

PUDGET ACTIVITY . PROJECT NUMBER:

7 February 1994 Date:

(U) (\$3,000) Continue FARR initiative.

Weapons System Support

This is a continuing program (U) Program to completion:

D. (U) WORK PERFORMED BY: IN-HOUSE: Strategic Systems Programs, Washington, D.C. CONTRACTORS: General Electric Company, Ordnance Systems, Pittsfield, MA; UNISYS Systems Corp., Great Neck, NY; Charles Stark Draper Laboratory, Cambridge, MA; Lockheed Missiles and Space Company, Sunnyvale, CA; General Dynamics, Electric Boat Division, and others.

- (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET: ω.
- (U) TECHNOLOGY CHANGES: Implementation of a joint Air Force/Navy Reentry Vehicle Industrial Base Sustainment Program
- (U) SCHEDULE CHANGES: Not applicable for this submission 2.
- (U) COST CHANGES: Not applicable for this submission <u>.</u>
- (U) PROGRAM DOCUMENTATION: DCP-2/87; TEMP-8/89; OR # 196-02-88 (SRS)-1/88 Į,
- Provides for developments G. (U) RELATED ACTIVITIES: Program Element 0101221N, Fleet Ballistic Misrile System, Project J0091. related to deployed TRIDENT I (C4) Strategic Weapons Systems.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ

TOTAL PROGRAM	12,500 15,592,000
To COMPLETE	12,500
FY 1999 ESTIMATE	414,776
FY 1998 ESTIMATE	383,019
FY 1997 ESTIMATE	414,667
FY 1996 ESTIMATE	467,562
FY 1995 ESTIMATE 3	696,018
FY 1994 ESTIMATE WPN LI 26	980,325 1,098,576 696,018
FY 1993 FY 1994 ACTUAL ESTIMATE PROCUREMENT WPN LI 2£3	980,325
(n)	
•	

- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable for this submission . H
- TEST AND EVALUATION: Not applicable for this submission. 3 ٦. .

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapons

PROJECT NUMBER: S0004 BUDGET ACTIVITY: 7

Date: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

System Support

Program develops and integrates command, control and communication improvements needed to maintain TRIDENT submarine operational capability through the life cycle of this vital strategic asset. The program conducts efforts needed to maintain strategic connectivity, ensure platform invulnerability, and reduce life cycle costs through obsolete equipment replacement The TRIDENT Submarine System Improvement (U) PROJECT NUMBER AND TITLE: S0004, TRIDENT Submarine System Improvement. and commonality.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$4,818) Continued development of Extremely High Farquency Satellite Communications (EHF SATCOM)

(U) (\$14,593) Completed development of QE2 (MK2 Mod 3 Combat System and AN/BQQ-5E Sonar System)

(U) (\$3,010) Continued Engineering and Technical Support for revision test and integration.

(U) (\$1,050) Centinued various TRIDENT Command and Centrol System (CCS) Improvements under \$500,000.00.

(U) FY 1994 PLAN:

(U) (\$3,240) Continue development of ENF SATCOM.

(U) (\$269) Continue various TRIDENT CCS Improvements.

(U) FY 1995 PLAN

(U) (\$1,126) Initiate development of Consolidated Tactical Systems (CTS).

(U) (\$1,662) Initiate development of Miniaturized Demand Assigned Multiple Access AN/USC(V)1.

• (U) (\$3,300) Continue development of EHF SATCOM.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapons System Support

PROJECT NUMBER: S0004 BUDGET ACTIVITY: 7

Date: 7 February 1994

- (U) (\$685) Continue various TRIDENT CCS Improvements.
- (7) PROGRAM TO COMPLETION: This is a continuing program.
- WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Newport, RI; COMSPAWARSYSCOM, Washington, DC. CONTRACTORS: IBM, Manassas, VA; Raytheon, Portsmouth, RI; General Blectric, Camden, NJ; Electric Boat Division of General Dynamica Corp., Groton, CT. 9
- RELATED ACTIVITIES: These PEs develop submarine software and hardware that are directly related to efforts conducted by the program element. 9
- (U) PB 0101224N (SSBN Security & Survivability Program)
- (U) PE 0101402N (Navy Strategic Communications)
- (U) PE 0604562N (Submarine Tactical Warfare System)
- (U) PE 0604503N (Submarine System Equipment Development)
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

FY 1999 TO TOTAL ESTIMATE COMPLETE PROGRAM	
FY 1998 ESTIMATE	0.4
FY 1997 ESTIMATE	71 60 6
FY 1996 ESTIMATE	47 28E
FY 1995 ESTIMATE	13 380
FY 1994 ESTIMATE ne #67 (BA2	44.375
FY 1993 ACTUAL (U) OPN Lin	127.396
•	

(U) OPN Lin. #178 (BA4)

CONT.
8,328
8,335
5,106
6,936
4,716
6,372
14,389

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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PY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101224N PROGRAM ELEMENT TITLE: SSBN Security & Survivability Program BUDGET ACTIVITY: 7

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

	TOTAL PROGRAM		CONT.	CONT.	CONT.	
	TO COMPLETE		CONT.	CONT.	CONT.	
	FY 1999 ESTIMATE		23,899	9,215	33,114	
	FY 1998 ESTIMATE		22,622	8,981	31,603	,
	FY 1997 ESTIMATE	;	23,102	8,801	31,903	
	FY 1996 ESTIMATE		21,211	8,577	29,788	1993.
	FY 1995 ESTIMATE		771.07	8,538	29,315	0603588N in FY 1993.
	FY 1994 ESTIMATE	Technology	25,068 []itv	7,820	35,888	
	FY 1993 ACTUAL	SSBN Security Technology	SBN Survivab	16,351 7,820	76,549	V1871 funded under PE
PROJECT	NUMBER & TITLE	R0092 S	V1871 S.		TOTAL	*NOTE: V

B. (U) BRIEF DESCRIPTION OF ELEMENT: The purpose of the SSBN Security & Survivability Program is to ensure the current covert mobility and pre-launch survivability of the Fleet Ballistic Missile Submarine Force with respect to emerging applications of advanced technology in the ocean environment. This program identifies requirements for maintaining or enhancing the current tactical superiority and stealth characteristics of the Fleet Ballistic Missile Submarine Force. The SSBN Survivability Program bridges the gap between the SSBN Security Program and full scale development by validating countermeasures and enhancing submarine survivability.

PY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994
R0092
PROJECT NUMBER: R0092 BUDGET ACTIVITY: 7
PROGRAM ELEMENT: 0101224N PROGRAM ELEMENT TITLE: SSBN Security & Survivability 2rogram
PROGRAM ELEMENT: 0101224N PROGRAM ELEMENT TITLE: SS

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	CONT.	B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The purpose of the SSBN Security Technology Program is to ensure the current covert mobility and pre-launch survivability of the Fleet Ballistic Missile Submarine Force with respect to emerging applications of advanced technology in the ocean environment. This program identifies rejuirements for maintaining or enhancing the current tactical superiority and stealth characteristics of the Fleet Ballistic Missile Submarine Force.
TO COMPLETE	CONT.	f the SSBN Se et Ballistic ent. This p
FY 1999 ESTINATE	23,899	he purpose of y of the Pletean ean environment of stealth of
FY 1998 ESTIMATE	22,622	ILLITIES: Ti urvivability ny in the oc- iperiority a
FY 1997 ESTIMATE	23, 102	SYSTEM CAPAE pre-launch e ed technolog tactical su
FY 1996 ESTIMATE	21,211	MEMENT AND STILLY and Day of advance the current
FY 1995 ESTIMATE	20,777	SION REQUIF covert mob pplications enhancing t
FY 1994 ESTIMATE	Security Technology 60,199 28,068	the current emerging a taining or
FY 1993 ACTUAL	SSBN Security Technology 60,199 28,068	B. (U) BRIEF DESCRIPTION OF MISSI Program is to ensure the current of Force with respect to emerging app rejuirements for maintaining or en Ballistic Missile Submarine Force.
PROJECT NUMBER & TITLE	R0092 s	B. (U) B Program 1 Force wit requireme Ballistic

c. (11) PROSRAM ACCOMPLISHMENTS AND PLANS:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994	at-sea	ţ	continued investigation	frodynamic measurement	90	rmine signatures and		ating the PDA.	Bubmarine		and studies.		tive and passive
PROGRAM ELEMENT: 0101224N FROGRAM ELEMENT TITLE: SSBN Security & Survivability BUDGET ACTIVITY: 7 Program	(u) (\$5,690) Conducted a final detectability	(4) (\$ 110) Conducted studies to address large scan angle effects on; (u) (\$ 260) Prepared Preliminary Detectability Assessments (PDAs) \mathbf{fo}_{L}	(u) (\$1,030) Conducted an airborne noise measurement and continued investigation or noise reduction techniques.	(U) (\$ 415) Convened a Technical Working Group to develop a long-term hydrodynamic measurement model validation plan and plan an at-mea test.	(u) (\$ 898) Continued submarine model development.	(u) (\$3,325) Analyzed FY-92 at-sea test measurements to determine signatures and	background noise levels for development of advanced sensor. (1) (\$2,655) Continued submarine	(u) (\$2,190) Conducted final data analysis, and began updating the PDA.	(u) (\$1,281) Planned an experiment to investigate	detection concepts.	(u) (\$ 310) Conducted airborne signature/noise measurement assessment and studies.	(u) (\$8.355) Conducted the Science and Technology Assessment Project to	(u) (\$ 950) Completed analysis of sea tests to evaluate shallow water active and passive acoustic, and passive EM sensors for
PROGRAM ELE PROGRAM ELE	•	• •	•	•	• (•	•	•	•		•	•	•.

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FY 1994 PLAN:

(U) (\$3,153) Continue tactics development and operations assessments.

(U) (\$6,065) Conduct a experiment in a convergence zone propagation environment.

(U) (\$4,951) Conduct an at-sea test of a tower array.

(U) (\$4,051) Conduct an at-sea development of environmental data bases.

(U) (\$4,626) Conduct assessment of the Science and Technology Assessment Project to

5

FY 1995 RDIGE, NAVY DESCRIPTIVE SUHMARY

PROGRAM ELEMENT: 0101224N PROGRAM ELEMENT TITLE: SSBN Security & Survivability Program

7 February 1994 DATE:

> 1995 PLAN e.

BUDGET ACTIVITY: PROJECT NUMBER:

data in convergence zone environment. towed array performance. Continue maintenance and development of environmental data bages. (\$3,080) Continue tactics development and operations assessments. (\$2,300) Continue analysis of data in convergence zo (\$1,150) Complete analysis of performance of towed array (\$297) Continue maintenance and development of environments. 33

Continue assessment of (\$5,900) 3

Prepare for test of (\$3,680) Prepare for test of 3

Concept. concept,

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

NAVSURFWARCEN CARDEROCKDIV, Bethesda, MF; NCCOSC RDIE DIV, D. (U.) WORK PERFORMED BY: IN-HOUSE:
San Diego, CA; NRL SSC, Stennis Space Center, MS; NAVUNSEAWARCEN DET, New London, CT; NRL, Washington, DC; NCEL, Port
Hueneme, CA; NAVUNSEAWARCENDIV, Keyport, WA; NAVAIRWARCENACDIV, Warminster, PA. CONTRACTORS: Johns Hopkins
Uniqersity/Applied Physics Laboratory, Laurel, MD; Arete Associates, Sherman Oaks, CA; University of Washington/Applied
Physics Laboratory, Seattle, WA; Dynamics Technology Inc., Torrance, CA; American Telephone and Telegraph, Alexandria,

COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET; 9

(U) Technology changes: Data in previous budget not available for comparison.(U) Schedule changes: Data in previous budget not available for comparison.(U) Cost changes: Data in previous budget not available for comparison.

6/91 NAPDD #011-02 (U) PROGRAM DOCUMENTATION: , je,

RELATED ACTIVITIES: 9 ပ

(U) PE 0602314N (Undersea Surveillance and Weapons Technology)

Not applicable. (U) OTHER APPROPRIATION FUNDS: Ë

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. H

(U) MILESTONE SCHEDULE: Not applicable. , ,

MINOR STORY

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: SSBN Security & Survivability Program PROGRAM ELEMENT: 0101224H PROGRAM ELEMENT TITLE:

7 February 1994

(U) JUSTIFICATION FOR PROJECT: ပ

the Buoy Extended Frequency Active Support (Lemina) self Monitor (TSM) to detect owarn detection system (BEFS) to detect radars while Project Jade (JADE) to warn detection system avoidance Standard Rampart (RAMPART) to detect own ship Standard Automated Threat Overflight Monitoring System (ATOMS) to detect on systems. AND TITLE: V1871, SSBN Survivability. The following projects are being developed under the SSBN Low, Medium Frequency Active Support (LMFAS) and Low Frequency Active Acoustics (LFAA) to alrcraft using the | Lighthouse (LighTHOUSE) to reduce submarine detectability by detection systems Out-year countermeabure development programs will include but are not limited to: Electromagnatics, Magnetics, and (U) PROJECT NUMBER AND TITLE: V1871, SSBN Survivability. Crimson (CRIMSON) to minimize Survivability Program: Ship

FY 1993 ACCOMPLISHMENTS:

- (U) (\$14,751) Thirteen projects continued with sea/lake tests for JADE, ATOMS, CRIMSON, LHFAS, TDASS and TSM.
- (U) (51,210) Concluded Standard Oboe with the development of a Draft Utilization Plan, and
- concluded project participation in INVERSE. (U) (\$ 380) Transitioned Buoyant Cable Antenna Extended Frequency System technology to the OE-315 and the BEFS project.

FY 1994 PLAN: £ •

- (U) (\$ 4,900) Eleven projects continue with sea/lake tests for LMFAS/Low Frequency Active (LFA), TDASS/Stealth, LIGHTHOUSE, JADE and CRIMSON.
 (U) (\$ 525) Conclude CRIMSON with quarter scale lake tests.
 (U) (\$ 2,045) Complete TSM-2 sea test analysis and initiate development of an integrated hull
- (U) (\$ 2,045) and machinery
 - Design and initiate development of BEFS. 350) (n) (s
- (n
- (U) (\$ 3,163) Nine projects continue with lake/sea tests for LMFAS/LFA, JADE, and TDASS/Stealth.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

17017	7/07/	•
PROJECT NIMBED.	BUDGET ACTIVITY.	• • • • • • • • • • • • • • • • • • • •
	Security & Survivability	ue.
0101224N	TILE: SSBN Security	Program
PROGRAM ELEMENT: 0101224N	PROGRAM ELEMENT TITLE:	

7 February 1994 DATE:

(U) (\$ 838) Transition the JADE and RAMPART sensors to TDASS/Stealth (Tactical Oceanographic Monitoring System), and ATOMS into the AN/BOR-23.

(U) (\$ 3,577) Complete
BERS ADM, and TSM III Integrated system development.

(U) (\$ 400) Complete LIGHTHOUSE concept assessment.

(U) (\$ 560) Initiate transition of Array from the SSBN Security program and conduct initial design definition.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCEN DET, New London, CT; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCEN DET, Annapolis, MD; NRL, Washington, DC. CONTRACTORS: Johns Hopkins University/Applied Physics Laboratory, Laurel, MD; Georgia Tech University, Atlanta, GA; Scientific Atlanta, San Diego, CA; Northwest Research Associates, Belleview, WA; Applied Mathematics Incorporated (AMI), New

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBÉR: V1265 BUDGET ACTIVITY: 7

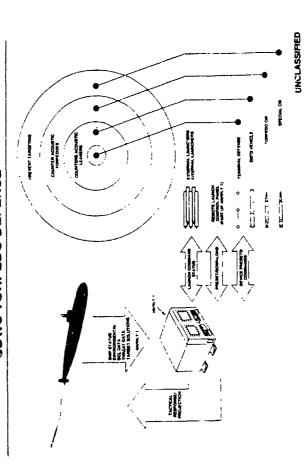
PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Sub Acoustic Warfare Development

Date: 7 February 1994

PROJECT TITLE: Submarine Defensive Warfare System

UNCLASSIFIED

SDWS TORPEDO DEFENSE



POPULAR NAME: SDWS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Sub Acoustic Warfare Development

PROJECT NUMBER: V1265 BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDINE.	FV 1992	TV 1004	1000					
MAGDORG	,,,,	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C 6 5 7 1 3	r 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
MIT ECTONIE		AUC MK4		AN/WLY-1		SMTD MS II		ADC PY-11
MILESTONES				MS II	ADC EX-11	αt/α		TI-VE ON
		3/94		3/96	MC 11	0 10		MS 111 12/01
					11 01.			AN/WLY-1
ENGINEERING	AN/WLY-1				AN/WI.Y-1	ייתה	Curren pape	MS III 8/00
MILESTONES	CDR-1				C-800	PY-11 PDB	אטא טווייט	SMID CDR-1
	:/83				8/47	12 / CT	66/9	01/00
						EDC EY-13		
						TT-QUE		
						1/98		
73.	ADC EX-11	ADC MK4				SMTD DT-1	DN/MIV-1	200
SHOLSHIW	DT I	OTII				86/9	DT-TT	OTI 10/01
-	1/93	11/93				AN/WIV.	447	10/01 1110
	ADC MK4	AN/WI.V.1				T-ITH/NTW	66/9	ADC-EX-11
	BT TO	ייבער				DT-IIA	AN/WLY-1	DTIIB 7/00
	7/93	10/1				66/9	DT-IIB	AN/WLY-1
							66/6	OTII 12/00
							ADC EX-11	SMTD DTIIR
							DT-IIA	12/01
TOMPRACT		אינע יירוג					3/99	12/01
MILESTONES		Production			AN/WLY-1		SMTD EMD	SMTD LRIP
		3/94			TW3	ADC:	12/99	10/02
		***			16/6	EX-11 EMD		
						7/38		
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FV 1993	TOTAL BUDGET
MAJOR							777	TYO COUNTIESTED
CONTRACT	16,350	7,082	O	1,350	7.870	20 05	200	4
SUPPORT						066107	767,450	CONT
CONTRACT	692	700	0	548	743	196 1		

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Sub Acoustic Warfare Development

PROJECT NUMBER: V)
BUDGET ACTIVITY: 7

7 February 1994

FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 21,786 8,747 537 1,414 3,971
FY 1994 FY 1995 FY 1996 8,747 537 1,414
FY 1994
FY 1993 21,786

B. (U) PRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project develops a Submarine Defensive Warfare System (SDWS) to improve the effectiveness and survivability of all classes of US submarines. Project efforts consist of countermeasures devices, launchers, threat detection, and Command and Control systems. Specific devices in development are: Acoustic Device, Countermeasure (ADC) MK 4, an advanced sonar countermeasure device; a Mobile Multi-Function countermeasure device (ADC EX-11); and an advanced Submarine Torpedo Defense (SMTD) device capable of interception and neutralization of future torpedo threat capablities. Launcher development efforts are directed to external countermeasure launchers specifically configured to each submarine class for ready stowage and rapid launching of devices, including launcher quieting techniques to meet advanced submarine noise requirements. Threat detection and command and control efforts consist of development of a new sonar intercept system designated AN/WLY-1, which will have torpodo recognition capability for early threat acquisition, classification, tracking and a consolidated command and control subsystem for countermeasure inventory, status, tactical solutions, and launch management of all on board countermeasure devices and launcher systems.

(') PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$2,895) Completed DTIIB for the ADC MK 4 device.
- (U) (\$25,283) Continued Prototype system fabrication and factory anceptance testing as well as commenced submarine installation of the prototype system for the AN/WLY-1 system.
- (U) (\$2,096) Completed prototype integrated vehicle range and Torpedo DTI testing for the ADC EX-11 device.
- (U) (\$7,790) Continued Prototype fabrication and conducted integrated vehicle acoustic, propulsion and guidance DTI testing on the SMTD device.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Sub Acoustic Warfare Development

PROJECT NUMBER: V1265 BUDGET ACTIVITY: 7

7 February 1994 Date:

• (U) (\$483) Continued quieting design studies

(U) FY 1994 PLAN: 5

(U) (\$1,970) Conduct protetype fabrication and testing for the ADC EX-11.

• (U) (\$281) Completed EMD design, DTI testing and documentation for the NLQ-1 device.

(U) (\$12,944) Continue submarine installation of prototype system and conduct submarine installed at-sea DTI testing for the AN/WLY-1 system.

(U) (\$850) Obtain Milestone III approval and complete OTII (Operational Evaluation Testing) for the ADC MK4. production contract.

(U) (\$415) Complete quieting design studies.

(U) (\$350) Complete Prototype fabrication and conduct integrated vehicle acoustic, propulsion and guidance DTI testing for the SMTD device.

(U) FY 1995 PLAN: . ش (U) (\$437) Continue prototype testing and analysis for the AN/WLY-1 system.

(U) (\$100) ADC EX-11 and SMTD programs delayed, provide Technology updates.

This is a continuing program. (U) PROGRAM TO COMPLETION: 4

D. (U) WORK PERFORMED BY: In House: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVUNSEAWARCEN DET, New London, CT. Contractors: Norden Systems, Melville, NY; Bendix, Inc., Sylmar, CA; Hazeltine Corp., Braintree, MA; EML Research, Hudson, MA.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for compa.ison. <u>.</u>;

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Sub Acoustic Warfare Development

7 February 1994

Date:

PROJECT NUMBER: V1265 BUDGET ACTIVITY: 7

(U) Schedule changes: Lata in previous budget not available for comparison. (U) Cost Changes: Data in previous budget not available for comparison. . .

(U) PROGRAM DOCUMENTATION:

(U) RELATED ACTIVITIES: Not applicable. c)

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ

TO	CONT.
FY 1999 ESTIMATE	5,487
FY 1998 ESTIMATE	4,195
FY 1997 ESTIMATE	14,074
FY 1996 ESTIMATE	8,339
FY 1995 ESTIMATE	8,151
FY 1994 ESTIMATE	16,148
FY 1993 ACTUAL (U) OPN Line 57	12,903

TOTAL PROGRAM

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. H

(U) TEST AND EVALUATIOM:

•	9	SYSTEM	DT I	DT IIA	DT IIB	OT II
		,			(TECHEVAL)	(OPEVAL)
•	<u>a</u>	ADC MK 4	09/91	38/92	07/93	11/93
•	<u>a</u>	ADC EX-11	01/93	03/88	40/00	10/01
•	<u>n</u>	AN/WLY-1	07/94	66/90	66/60	10/00
•	<u>(n</u>	SMTD	86/90	10/01	30/02	40/02
•	Đ	NLQ-1	06/53	N/A	N/A	N/A
•	(î	LAUNCHER QUIETING 08	08/92	N/A	N/A	N/A

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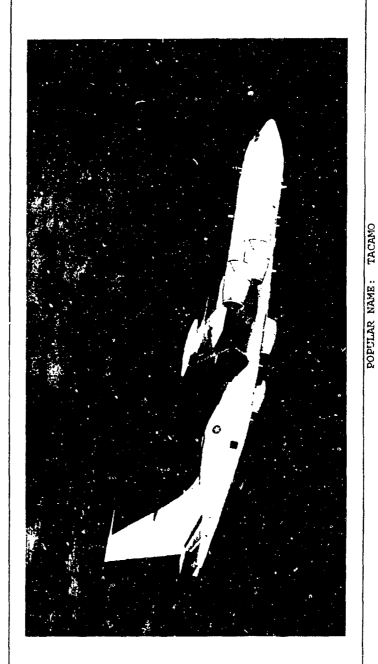
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101402N PROGRAM ELEMENT TITLE: Navy Strategic Communications

PROJECT NUMBER: H0793 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: TACAMO



FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101402N
PROGRAM ELEMENT TITLE: Navy Strategic Communications BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollas in Thousands)

SCHEDULE	FY 1993	FY 1994 FV	FV 1995	1000				
PROGRAM MILESTONES HPTS 4/93 MSII(LRIP) BLOCK OI		6/9 iisw 6/5 WSII 6/9	SIII SIII	1990	FY 1997	FY 1998	FY 1999	TO COMPLETE
ENGINEERING MILESTONES BLOCK	3/93 PDR	TTTCW \$6/0		-				
10	6/93 CDR	6/94 PDR 9/94 CDR						
T&E MILESTONES HPTS BLOCK	10/92 OTIIB	7/94 DTIIC 11/94 OTIIC 7/94 DTIIA 11/94 OTIIA	TIIC					
ABNCP		4/95 D	TIIA 8/97 E	A 8/97 FOTEE (DTIIIA/OTIIIA)	(OTILIA)			
CONTRACT MILESTONES HPTS	TO SERVICE TO SERVICE							
BLOCK	10/92 AWARD							
IO		1/94 AWARD						
ABNCE		11/94 AWARD	WARD					

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101402N

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT TITLE: Navy Strategic Communications

Date: 7 February 1994

FY 1995 FY 1996 FY 1998 FY 1999 TOTAL BUDGET 56,487 18,500 0 0 0 0 154,962 90 0 0 0 0 3,544 11,473 2,238 0 0 65,270 7,942 0 0 65,270 75,992 20,738 0 0 14,942 75,992 20,738 0 0 238,718	FV 1992	1								
18,500 0 0 0 0 0 0 0 2,238 0 0 0 0 0 0 0 0 0 0 0 20,738 0 0 0	AND PRIOR FY 1993 FY 1994		FY 1994		FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TOTAL BUDGET
18,500 0 0 0 0 0 0 0 0 2,238 0 0 0 20,738 0 0 0 20,738 0 0 0									777	Tro Courtered
2,238 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40,611 14,977 24,387		24,387			18.500	c	c	c	C 70 N 11
0 0 0 0 2,238 0 0 0 0 0 0 0 20,738 0 0 0				}	l					7067167
2,238 0 0 0 0 0 0 0 0 20,738 0 0 0 0	3,152 226 76	226 76	92		90	0	o	c	c	2 544
2,238 0 0 0 0 0 0 0 0 20,738 0 0 0				1						##C / C
0 0 0 0 20,738 0 0 0 0	43,083 4,271 4,205		4,205		11,473	2,238	C	C	c	726 33
20,738 0 0 0				ľ					>	0,7750
26,738 0 0 0	5,221 79 1,700		1,700		7,942	9	o	C	•	C 7 0 7 1
0 0	92,067 19,553 30,368		30.368	ı	75, 992	26 728				71777
				Į	2777	25.12.2	>	5	0	438, /18

(U) BRIEF DESCRIPTION OF ALSSION REQUIREMENT AND SYSTEM CAPABILITIES: ш Э

(U) HIGH POWER TRANSMITTER SYSTEM: The Very Low Frequency/Low Frequency (VLF/LF) High Power Transmitter System (HPTS) and Dual Trailing Wire Antenna (DTWA) Systems for the E-6A TACAMO and the Air Force National Emergency Airborne command post (E-4B) are required to communicate with the strategic bomber, missile and submarine forces. The transmitter equipment (200KW) provides the B-6A TACAMO aircraft with a state-of-the-art system replacing tube-type equipment that is logistically insupportable. The replacement DTWA will provide increased reliability and a third Utility Wire Antenna (UTWA) for redundant short or long wire (U) BLOCK UPGRADE: An additional upgrade of the E-6A TACAMO systems is required to enquire communications compatibility within the Strategic Connectivity System (SCS), the system that links TACAMO with other strategic communications platforms and systems. Extremely High Frequency Military Strategic Tactical and Relay (EHF MILSTAR), Message Processor, Time/Frequency Standard Distribution System (T/FSDS), and Global Positioning System (GPS) upgrades will be installed aboard the E-6A TACAMO as a Block II Upgrade Program. In addition to providing the required E-6A/SCS compatibility, the installation of these systems will provide a significant increase in reliability and maintainability, enhance system communications capability, and provide increased supportability. Production of both HPTS and Block II are scheduled for concurrent installation as the E-6A Avionics Block Upgrade.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101402N PROGRAM ELEMENT TITLE: Navy Strategic Communications

Date: 7 February 1,94

(U) ORBIT IMPROVEMENT: Provides the orbit control necessary to prevent Long Trailing Wire Antenna (LTWA) contact with the horizonal stabilizer during orbit maneuvers where bank angles greater than 40° are required. The Orbit Improvement program consists of the installation and integration of commercial/FAA certified auto throttles and modifications to the Flight Management Computer System software to precisely control the aircraft's air speed and bank angle, thereby, stabilizing the aircraft during orbit and dampening LTWA oscillations and preventing LTWA contact with the tail. This modification corrects major E-6A OT-III

(U) AIRBORNE COMMAND POST (ABNCP): The E-6A ABNCP modification is an extension of application program that moves already proven equipment from the EC-135 aircraft to the E-6A aircraft. It also replaces the existing message processing computer with a commercial-off-the-shelf processor along with commercial message handling software. This program allows the consolidation of JCS strategic command and control mission. It utilizes already developed equipments to achieve significant operations and maintenance savings while effectively executing existing missions. The installation of ABNCP equipments into the operations and maintenance savings while effectively executing existing missions. The installation of ABNCP equipments into the E-6A enables CINCSTRAT to execute direct command and control of the strategic forces through the use of one vice two airborne platforms. This program incorporates the Intercommunication System (ICS) modifications reported separately in previous RDDS. The ABNCP modifications correct the E-6A OT-III ICS critical-to-mission operational deficiencies,

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1993 ACCOMPLISHMENTS:

(\$218) Completed Development and Operational Test and Evaluation (DT/OT-IIB) on E-6A HPTS in support of Low Pate Initial Production (LRIP) milestone IIA.

(U) (\$13,232) E-64 Avionics Block Upgrade contract awarded for E&MD in October 1992.

(U) (\$2,433) Conducted Preliminary Design Review (PDR) for Block Upgrade.

(U) (\$3,670) Conducted Critical Design Review (CDR) for Block Upgrade.

9 'n

FY 1994 PLAN: (U) (\$11,549) Continue instaliation and integration of Avionics Block Upgrade and Contractor Testing for Avionics Block

(\$1,700) Complete E-6A Avionics Block Upgrade and HPTS TECHEVAL Testing in support of production milestone (MS-

(U) (\$15,087) Obtain the Orbit Improvement Milestone II decision for E&MD and award Orbit Improvement B&MD contract.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101402N PROGRAM ELEMENT TITLE: Navy Strategic Communications

PROJECT NUMBER: BUDGET ACTIVITY:

Date: 7 February 1994

- (U) (\$1,032) Conduct Preliminary and Critical Design review for Orbit Improvement.(U) Obtain a Milestone III decision to initiate the Airborne Command Post modification.
- FY 1995 PLAN: 3 ۳.
- (\$6,300) Complete E-6A Avionics Block Upgrade installation and integration. (\$3,921) Complete E-6A Avionics Block Upgrade and HPTS OPEVAL Testing (OT-II) to support a Production Milestone III
 - 66
 - (\$7,187) Complete Orbit Improvement modification. (\$4,021) Complete Developmental Tebring (DT-II) on B-6A Orbit Improvement modification in support of Production Milestone III.
 - (U) (\$54,563) Award and monitor the Airborne Command Fost nonrecurring engineering, engineering change proposal definition, and installation contract.
 - (U) PROGRAM TO COMPLETION:

 (U) Complete Airborne C
- (U) Complete Airborne Command Post modification installation and contractor testing in the fourth quarter FY 1997. (U) Complete Airborne Command Post Follow-On Test and Evaluation in the third quarter FY 1998.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Marminster, PA; NAVAIRWARCENACDIV, Patuxent River, MD; NAVAIRWARCENACDIV, Indianapolis, IN; NCCOSC RDTE DIV, San Diego, CA. CONTRACTORS: Rockwell, Dallas, TX; Chrysler Technologies Airborne Systems, Waco, TX; Boeing Defense & Space Group, Seattle, WA.
 - (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: 四.
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. (U) Schedule changes: ζ.
- Data in previous budget not available for comparison. (U) Cost Changes:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101402N
PROGRAM ELEMENT TITLE: Navy Strategic Communications BUDGET ACTIVITY:

Date: 7 February 1994

F. (U) PROGRAM DOCUMENTATION:

1. (U) HPTS

5/92 1/92 8/86 8/92 9/92 5/92 8/92 9/92 1/94 9/93 8/91 1/94 6/94 2/94 3/94 6/94 (U)Operation Requirements (OR) Documentation (U)Integrated Program Summary (IPS) E-6A AVIONICS BLOCK UPGRADE (U) Acquisition Plan (AP) (U)TEMP (U)AP (Revision 1) (U)OR (U) AP (Revision 3) (U) OR (U) IPS ABNCP (U) TEMP (U) TEMP (U) TEMP (U) AP (U) OR (U) IPS (U) IPS 9 9 ج. د 9 <u>.</u> و ن نو ٠. ن ن ن

G. (U) RELATED ACTIVITIES:

The VLF/LF HPTS and DTWA Systems for (U) PE 0303131F, (Air Force) Minimum Essential Emergency Communications Network. The VLF/LF HPTS and DTWA Systems
the E-6A TACAMO and the Air Force E-4B are required to communicate with the strategic bomber, missile, and submarine forces.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0101402N PROGRAM ELEMENT TITLE: Navy Strategic Communications

PROJECT NUMBER: H0793 BUDGET ACTIVITY: 7

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FINDS: (Dollars in Thousands)

TCTAL PROGRAM	531,955
TO COMPLETE	17,405
FY 1999 ESTIMATE	42,266
FY 1998 ESTIMATE	82,726
FY 1997 ESTIMATE	106,628
FY 1996 ESTIMATE	134,603
FY 1995 ESTIMATE	90,482
FY 1994 ESTIMATE	57,845
FY 1993 ACTUAL	32,588
	APNS
	(n) •

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

HPTS	10/92 OTIIB, 7/94 DTIIC, 11/94 OTIIC
BLOCK	7/94 DTIIA, 11/94 OTIIA
OI	4/95 DTIIA
DRNCD	1411110/ KITTHU! GRACE CO BO

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0102427N
PROGRAM ELEMENT TITLE: Navy Space Surveillance
System

PROJECT NUMBER: X0125 BUDGET ACTIVITY: 7 '

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

99 TO TOTAL TE COMPLETE PROGRAM	
FY 1999 ESTIMATE	
FY 1998 ESTIMATE	
FY 1997 ESTIMATE	
FY 1996 ESTIMATE	
FY 1995 ESTIMATE	
FY 1994 ESTIMATE	rveillance
FY 1993 ACTUAL	Space Su
PROJECT NUMBER & TITLE	X0125 Naval Space Surveilla

the U.S. Space Command Detection and Tracking System. This system provides continuous surveillance and unalerted detection of space objects crossing the continental U.S. NAVSPASUR is also the only space surveillance system which provides satellite vulnerability data to the Fleet units. It is a multistatic continuous-wave radar fence consisting of three transmitter sites, six receiver sites, and a computation center. The transmitter and receiver sites are located on a great circle across the southern CONUS, and the computation center is located at NAVSPASUR Headquarters in Dahlgren, VA. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: The Lavy Space Surveillance (NAVSPASUR) System is an integral component of

: (U) JUSTIFICATION FOR PROJECT:

U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$458) Initiated research into processing alternatives and improve system performance.
- (U) (\$255) Continued digital filter development.
- (U) (\$150) Completed development of Digital Signal Processing Receiver (DSPR) for high altitude stations.
- (U) FY 1994 PLAN:
- (U) (\$239) Continue research into processing alternatives and improve system performance.
- (U) (\$400) Begin development of a digital replacement for the analog portion of the receivers.
- (U) (\$60) Complete digital filter replacement development.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0102427N PROGRAM ELEMENT TITLE: Navy Space Surveillance

PROJECT NUMBER: X0125 BUDGET ACTIVITY: 7 1

DATE: 7 February 1994

(U) FY 1995 PLAN:

(U) (\$415) Continue development of a digital replacement for the analog portion of the NAVSPASUR receiver.

(U) (\$443) Improvement studies: e.g. communications transmission improment to make use of additional target data available at field sites; replacement design for transmitter cards, algorithm improvements (e.g., moon pass notching), the possibility of remote monitoring to reduce operations costs.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NESEC, Charleston.

(U) RELATED ACTIVITIES: Not applicable.

(1) OTHER APPROFRIATION FUNDS: (Dollars in Thousands)

• (U) OPN Line - 33290100

TOTAL PROGRAM COMPLETE ဥ FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE c FY 1994 ESTIMATE FY 1993 ACTUAL

2,551

(U) INTERNATIONAL COOFERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS BUDGET ACTIVITY: 7, A. (U) RESOURCES: (Dollars in Thousands)
PROJECT

FACOLIA NUMBER & FY 1993 FY 1994 FY 1995 FY 1996 TITLE ACTUAL ESTIMATE ESTIMATE ESTIMATE E1662 F/A-18 Improvements 14,315 11,323 22,776 24,901
E2065 F/A-18 RADAR Upgrade 38,042 46,023 40,617
E2130 F/A-18 Follow-On Variant 843,084 1,396,741 1,348,482
1,454,087 1,411,875

continuing capability is needed to perform technical evaluations, investigacive flight testing, software support, and incorporate pre-planned product improvements (F31) (i.e., capability enhancements). The F/A-18 radar (APG-65) has been upgraded to the APG-73 to operate in the projected electronic warfare environment of the 1990's. The follow-on F/A-18 (E/F version) is an airframe upgrade incorporating increased capabilities, performance, and survivability necessary to satisfy the continuing requirement to implement new and more effective capability to counter emerging threats. The E/F will have a 53 percent increase in range over the C/D in a high-low-low-high attack/interdiction mission carrying three tanks, four 1000 carriad bombs, and two AIM-9 air-to-air missiles. The E/F version will have increased internal fuel capacity, increased weapon carriage capability, increased carrier recovery payload, enhancements developed for the earlier night attack C/D version of the missions. The capabilities of the F/A-13 weapon system can be upgraded to accommodate and incorporate new or enhanced weapons as well as advances in technology to respond effectively to emerging future threats. Continued development capability is required to successfully optimize new F/A-18 weapon system capabilities in the Fleet. Additionally, continued improvements in reliability and maintainability are necessary to ensure maximum benefit is achieved through reduced cost of ownership and to provide enhanced availability. The F/A-18 Naval Strike Fighter program transitioned from full-scale engineering development The P/A-18 is capable of using selected external equipment to perform either fighter or attack to operational systems development during FY 1983. As F/A-18 squadrons report discrepancies and new requirements, a (U) DESCRIPTION:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E1662 BUDGET ACTIVITY: 7

> PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

Date: 7 February 1994

PROJECT TITLE: F/A-18 IMPROVEMENTS



POPULAR NAME: HORNET

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: BUDGET ACTIVITY:

E1662

7 February 1994 Date:

> (Dollars in Thousands, SCHEDULE/BUDGET INFORMATION: (£)

PROGRAM								
LESTONES			:					
SNGINEERING								
MILESTONES								
E 3								
ILESTONES								
CONTRACT								
I LES I ONES								
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	TOTAL BUDGET FY 1999PTO COMPLETE)	TOTAL BUDGET TO COMPLETE)
MAJOR								
CONTRACT	1,620	4,875	17,393	20,284	10,717	9,504	9,323	CONT.
UPPORT						į		
TRACT	0	0	0	0	0	0	0	CONT.
IN-HCUSE								
PORT	6,556	3,137	2,992	1,522	3,704	2,224	2,241	CONT.
/3								
THER	6,139	3,311	2,391	3,095	4,243	6,263	6,754	CONT.
	•	1	6				4	
TOTAL	14,315	11,323	22, 116	24,901	18,654	17,991	18,318	CONT.

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The F/A-18 is a multi-mission strike fighter aircraft that is used in fighter and attack roles through selected use of external equipment (such as external fuel tanks, targeting and navigation Forward Looking Infrared (FLIR) pods). The capabilities of the F/A-18 weapon system are being upgraded to accommodate and incorporate new or enhanced weapons including the AMRAAM, I2R Maverick, Harpcon, and SLAM as well as other advances in technology such as night attack, reconnaissance, enhanced performance engine and radar upgrade to respond

1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E1662 BUDGET ACTIVITY: 7

Date: 7 February 1994

required to successfully optimize new F/A-18 weapon system capabilities in the fleet. Continued improvements in reliability Continued development capability in terms of software and hardware improvements is and maintainability for the airframe, avionics, and engines are necessary to ensure maximum benefit is achieved through reduced cost of ownership and enhanced availability. As F/A-18 squadrons report system problems and requirements, a continuing capability is needed to perform technical evaluation, investigative flight testing, software support, and effectively to emerging future threats.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$1,620) Developed and integrated enhancements to the effectiveness, operability, and safety of the F/A-18 Weapon System (airframe, avionics, weapons, and subsystems). Conducted engineering analysis and testing to verify these modifications. Investigated deficiencies and developed corrective actions. Continued ALR-67(V)3, Navy Completed ALE-47 (Counter Measure Aircrew Common Ejection Stat (NACES) P31, instrumentation, and fatigue testing. Dispenser System) Integration.

(U) Freedown to the conducted engineering analyses and developed/assessed improvements to existing systems and subsystems for deficiencies identified during the deployment of the aircraft. Provided technical support for the integration of new weapons and systems. Commenced: variable flight control computer effort, improved windscreen, Ground Proximity Warning System (GFWS) integration, Data Storage Unit Receptable (DSUR), Joint Direct Attack Munitions (JDAM), and HARM Command Launch Computer Program (CLCP). Continued data link pod, Multi-Sensor Integration (MSI), Joint Stand-Off Weapons (TSOW), ALE-47, ALR-67(V)3, Global Positioning System (GPS) integration, and Reconnaissance/Advanced Tactical Airborne Reconnaissance (RECCE/ATARS). Continued light weight gun

(U) (\$6,139) Conducted flight testing to assess improvements in design/configuration of the F/A-18 Weapon System. Evaluated the capabilities of new weapons/new systems and any other modifications that may potentially impact the Continued flight testing and overall performance, operability, and effectiveness of the F/A-18 Weapon System.

(U) FY 1994 PLAN:

(1) (34,875).
System (4375) Develop and integrate enhancements to the effectiveness, operability, and safety of the F/A-18 Weapon System (airframe, avionics, weaponr, and subsystems). Conduct engineering analysis and testing to verify these modifications. Investigate deficiencies and develop corrective actions. Continue NACES P3I, structural, ALRmodifications. Investigate deficiencies and develop corrective actions.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

F/A-18 SQUADRONS 0204136N ELEMENT TITLE: PROGRAM ELEMENT: PROGRAM

PROJECT NUMBER: E1662 BUDGET ACTIVITY:

7 February 1994

- (U) (\$3,137) Conduct engineering analyses and develop/assess improvements to existing systems and sub-systems for deficiencies identified during the deployment of the aircraft. Provide technical support for the integration of Provide technical support for the integration of
 - new weapons and systems. Continue RECCE data link pod, variable flight control computer, GPS integration, MSI, GPWS, JSOW, JDAM, ALR-67(V) 3 improved wind screen, and RECCE/ATARS. Complete Light Weight Gun Bvaluation.

 (U) (\$3,311) Conduct flight cesting to assess improvements in design/configuration of the F/A-18 Weapon System. Evaluate the capabilities of new weapons/new systems and any other modifications that may potentially impact the overall performance, operability, and effectiveness of the F/A-18 Weapon System. Continue flight testing and evaluation of the above in-house efforts.
- FY 1955 PLAN: Đ . M
- (U) (\$1,393) Develop and integrate enhancements to the effectiveness, operability, and safety of the F/A-18 Weapon System (airtrame, avionics, weapons, and subsystems). Conduct engineering analysis and testing to verify these modifications. Investigate deficiencies and develop corrective actions. Continue structural assessments, instrumentation, and ALR-67(V)3; Continue NACES P31. (U) (\$2,992) Conduct engineering analyses and develop/assess improvements to existing systems and sub-systems System (airtrame, avionics, weapons, and subsystems). Conduct engineeri modifications. Investigate deficiencies and develop corrective actions
 - deficiencies identified during the deployment of the aircraft. Provide technical support for the integration of new weapons and systems. Continue variable flight control computer, GPWS integration, MSI, JSOW, JDAM, ALR-67(V)3, and RECCE/ATARS. Complete improved wind screen, RECCE data link pod, and GBU-24.
- (U) (\$2,391) Conduct flight testing to assess improvements in design/configuration of the F/R-18 Weapon System. Evaluate the capabilities of new weapons/new systems and any other modifications that may potentially impact the overall performance, operability, and effectiveness of the F/A-18 Weapon System. Continue flight testing and evaluation of the above in-house efforts.
 - (U) (\$16,000) Commence development of Positive Identification System (PIDS), for combat identification
- PROGRAM TO COMPLETION: This is a continuing program. E 4

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Harminster, PA; NAVAIRWARCENACDIV, Lakehurst, NJ; NAVAIRWARCENACDIV,
Trenton, NJ; NAVSURFWARCENDIV, Indian Head, MD; NAVAIRWARCENWIDIV, China Lake, CA; NAVWPNENGSUPACT, Washington, D.C.;
NAVAIRWARCENWPNDIV, Point Mugu, CA; NAVAIRWARCENACDIV, Patuxent River, MD; NRL, Washington, D.C.; OPTEVFOR, Norfolk, VA.
CONTRACTORS: McDonnell Aircraft Company, St. Louis, MO (Airframe and Weapon System integration); General Electric Company,
Lynn, MA (F-404 Enjine); Hughes Aircraft Company, Culver City, CA (Radar subcontractor to McDonnell); Northrop Aircraft
Division, Hawthorn, CA (center/aft fuselage subcontractor to McDonnell); Control Data Corporation, Minneapolis, MN (ATARS).

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E1662 BUDGET ACTIVITY: 7

7 February 1994

COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: Ð

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. 7

Data in previous budget not available for comparison. (U) Cost C..anges: ۳.

(U) PROGRAM DOCUMENTATION: Ŀ,

(U) F/A-18 DCP (U) F/A-18 C/D TFMP

98/6

(U) RELATED ACTIVITIES: . G

RELATED ACTIVITIES: 9 •

PE 0207163N, AMRAAM;
PE 0604727N, JSOW
PE 0604270N, EW Development
PE 060477N, Navigation ID System, project X0921, NAVSTAR GPS equipment
PE 0305141D, BQH Communications

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM	ELEMENT:	02041	36N		PROJEC
PROGRAM	ELEMENT	TITLE:	F/A-18	PROGRAM ELEMENT TITLE: F/A-18 SOUADRONS	BUDGE

H

SCT NUMBER: B1662 ST ACTIVITY: 7

Date: 7 February 1994

TOTAL PROGRAM

	TO COMPLETE	
	FY 1999 ESTIMATE	and 48)
	FY 1998 ESTIMATE	5. 6. 25.
ands)	FY 1997 ESTIMATE	PROCUREMENT: (F/A-18C/D, FY95 PRES BUDGET, Lines 5. 6. 25, and 48)
irs in Thous	FY 1996 ESTIMATE	Y95 PRES BU
(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)	FY 1995 ESTIMATE	/A-18C/D, F
	FY 1994 ESTIMATE	UREMENT: (F
OTHER APPROP	FY 1993 ACTUAL	PROCI
9		

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(U) QTY	
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144	6, 003	CONT.	311,394
	0 6,549,003	Ū	313
0	0	CONT.	0
0	0	315,774	0
0	48,507	303,015	Đ
24	1,307,711	53,666	40,160
24	1,648,039 1,117,160 1,183,328 1,307,711	68,550	43,055
24	1,117,160	86,088	50,205
36	1,648,039	48,833	88,148
36 (U) APN-1	1,244,258	(U) APN-5 70,292	(U) APN-6 89,826
•		• ~	•
•		•	•

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. Į.

311,394

J. (U) TEST AND EVALUATION: A DT/OT will be of the FOT&B (OT-III) variety.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E2065 BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

Date: 7 February 1994

PROJECT TITLE: F/A-18 RADAR Upgrade

PICTURE NOT AVAILABLE

UNCLASSIFIED

POPULAR NAME: RUG

PY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT. 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2065 BUDGET ACTIVITY: 7

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPLETE FY 1999 FY 1998 FOTEE FY 1997 10/97 10/95 FY 1996 OT-III 11/95 III 8/95 8/95 FY 1995 DT-IIB/OT-IIA DT-IIC 12/53 OT-IIC 1/95 12/92 OT-IIB 12/93 DT-III 2/95 4/94 LRIP-3 FY 1994 PDR PHII 6/94 LRIP-2 PHII/LRIP-3 4/94 6/94 8/93 LRIP-2 8/93 FY 1993 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE

299,713 254,058 TOTAL BUDGET (TO COMPLETE) ၀ 0 ပါ 0 O FY 1999 419 o FY 1998 37 281 2,731 109 0 FY 1997 3,086 10,319 7,124 FY 1996 0 68 1,542 26,453 24,843 FY 1995 0 68 12,218 28,331 40,617 0 89 FY 1994 11,240 34,694 46,023 0 176 FY 1993 29,000 99878 38,042 FY 1992 AND PRIOK 0 0 129,647 5,881 135,528 CONTRACT CONTRACT IN-HOUSE SUPPORT SUPPORT SUDGET MAJOR. OTHER **FOTAL**

to improve electronic counter-countermeasure (ECCM) performance against improved threat electronic countermeasures (ECM). This threat ECM improvement has partially resulted from compromises in the F/A-18 radar performance against various threat electronic warfare systems. The AN/APG-73 radar follows and capitalizes on AN/APG-70 and AN/APG-71 developmental and value engineering programs to maximize shop replaceable assembly (SRA) commonality. A Pre-planned Product Improvement (P3I) Phase II program will develop improved hardware and software for an all-weather Reconnaissance (RECCE) strip map mode. The F/A-18 radar (AN/APG-65), requires an upgrade (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2065 BUDGET ACTIVITY: 7

Date: 7 February 1994

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS.

(U) (\$29,000) Product Development: Completed contractor flight testing of hardware and software designs.

(U) (\$176) Provided completed In-house engineering support.

(U) (\$8,866) Test and Evaluation: Conducted DT/OT Readiness Review prior to conclusion of the APG-73 Phase I contract. Completed operational testing OT-IIA phase.

2. (U) FY 1994 PLAN:

Complete physical Complete Phase I hardware and software development. (U) (\$11,210) Product Development: configuration audit for Phase I. (U) (\$22,384) Product Development: Initiate Phase II hardware and software development program which is required to integrate an all weather reconnalssance capability into the AN/APG-73 RADAR (in lieu of a side looking radar

• (U) (\$89) Continue in-house engineering support PH I.

(U) (\$1,100) Commence in-house engineering support PH I.

(U) (\$11,240) Test and Evaluation for Phase I: Commence and complete TECHEVAL (DT-IIC). Complete OT-IIB (Joint Canadian/Navy Operational Assessment). Complete Verification and Validation (V&V).

3. (U) FY 1995 PLAN:

(U) (\$28,331) Product Development: Continue Phase II development efforts.

(U) (\$68) Continue in-house engineering support.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PFOGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2065 BUDGET ACTIVITY: 7

Date: 7 February 1994

- (U) (\$10,000) Test and Evaluation: Commence and complete OT-IIC (Navy only OPEVAL).
- Complete Production Readiness Review. Complete DT-III (Insurv). (\$2,218) Test and Evaluation for Phase II:
- Continue DT and OT of Phase II (RECCE Strip Map Mode); complete FOT&E; (U) Complete Phase I, IOC in FY96. Continue DT and develop hardware and software through FRP approval. (U) PROGRAM TO COMPLETION:

 (II) Complete Phase I 4.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV, Lakehurst, NJ;
 NAVAIRWARCENWPNDIV, China Lake, CA; NAVWPNENGSUPACT, Washington, D.C.; NAVAIRWARCENACDIV, Point Mugu, CA; NAVAIRWARCENACDIV,
 Patuxert River, MD; NRL, Washington, DC. CONTRACTORS: McDonnell Douglas Aircraft Company, St. Louis, MO (Airframe and Weapon System Integration); Hughes Aircraft Company, Culver City, CA (Radar subcontractor to McDonnell).
 - E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- Radar software development was delayed 5 months resulting in OT-IIB (Joint Canadian/US OPEVAL) being delayed from October 93 to December 93. Milestone III (Full Rate Production) was adjusted from March 95 to August 95 to allow for completion of OT-IIC (Navy-only OPEVAL) which is scheduled for commencement in January 95. (U) Schedule changes: 7
- Data in previous budget not available for comparison. (U) Cost Changes: . د
- PROGRAM DOCUMENTATION: OR #022-05-83, promulgated 25 Jun 84 and OR #199-05-88, promulgated 27 Jan 88. 3 ſz,
- 3. (U) RELATED ACTIVITIES:
- PE 0205667N, F·14D Radar Upgrade is directly related to the AN/APG-65 upgrade due to hardware (SRA) commonality.
- H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)
 (U) This information is included in project E1662.
- INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable (The Canadian MOU completes in FY94) 9 μ;
- TEST AND EVALUATION: A TEMP revision to accommodate a combined DT-IIB/OT-IIC and Phase II is currently in draft. <u>5</u>

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E2130 BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

Date: 7 February 1994

PROJECT TITLE: F/A-18 FOLLOW-ON VARIANT



POPULAR NAME: HORNET

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2130 BUDGET ACTIVITY: 7

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPLETE 3000 MS III FY 1999 NPR 2099 3099 OT-IIC LRIP-3 FY 1998 NPR LRIP-2 2098 2096 2098 FY 1997 MS IIIA 2097 2097 2097 OT-IIA LRIP-1 FY 1996 NPR 2096 OP Assess 2096 Long Lead 2096 1ST FLT PFQ PRR 3/95 9/95 FY 1995 6/94 FY 1994 3/94 CDR CDR-ENG 6/93 Test 5/93 FY 1993 Engine lST Z ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT PROGRAM

230,524 271,086 TOTAL BUDGET 5,365,200 (670,103) (2,443)5,886,367 (TO COMPLETE) 19,557 213 FY 1999 4,956 19,043 125,163 100,951 1,435 FY 1998 159,169 138,270 6,528 12,936 FY 1997 229,428 2,254 26,114 45,125 302,921 BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: FY 1996 526,599 2,484 53,986 617,733 34,664 1,280,947 FY 1995 20,093 3,519 43,923 1,348,482 1,324,091 FY 1994 30,343 3,634 38,673 1,396,741 762,640 FY 1993 2,255 20,388 843,084 57,801 1,320 357,878 AND PRIOR 332, 171 15,494 8,893 CONTRACT IN-HOUSE SUPPORT CONTRACT SUPPORT BUDGET OTHER TOTAL

The F/A-18 is a twin-engine, mid-wing, multi-mission, tactical aircraft employed in Navy and Marine Corps strike fighter squadrons. The F/A-18, through selected use of external equipment is designed for flexibility in fighter, attack, fleet air defense, and close air support roles. The F/A-18 E/F variant is an upgrade to the night attack "C" and "D" models. The F/A-18 E/F will be the second major upgrade since the program's inception. The F/A-18 E/F incorporates modification to the air vehicle to increase mission radius, payload flexibility, improve survivability, increase carrier recovery payload and growth potential. This will allow the F/A-18 to continue to adapt its strike fighter role to evolving threats into the next century.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2:30 BUDGET ACTIVITY: 7

ite: 7 February 1994

Pre-development effort of The F/A-18 E/F E&MD program is under a Congressional mandated cost cap of \$4.8835 FY90 dollars. Pre-development effort of \$44.1M in FY90 base year dollars, previously funded under the F/A-18 C/D program, is reflected in the RDT&B total, but is included in the approved \$4.883B development cap.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$764,895) Continued all engineering and manufacturing design activity leading to the development of the airframe and engine. Conducted Preliminary Design Review. Conducted flight simulation.
- Conducted systems engineering development, materials engineering, ILS support, design engineering, and simulation. (U) (\$20,388) Definitized EaMD contracts. •
- Procured GPE items first engine testing/engine development tests, (U) (\$57,801) Conducted various test efforts including: first engine testing/engine developreproduction component tests, wind tunnel test, flight test support, and operations test. required for development effort. •
- 2. (U) FY 1994 PLAN:
- (U) (\$1,327,725) Continue engineering and manufacturing design activity leading to the development of the airframe and engine. Complete Critical Design Review (airframe and engine). Complete structural Assembly Layouts. Start major assembly aircraft #1. Release 90% structural design aircraft #1. •
- (U) (\$30,343) Continue to conduct systems engineering development, materials engineering, ILS support, design engineering, and simulation. •
- (U) (\$18,673) Continue to conduct various test efforts including: first engine testing/engine development tests, preproduction component tests, wind tunnel test, flight test support, and operations test. Continue to procure OFE items required for development effort.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2130

Date: 7 February 1994

- 3. (U) FY 1995 PLAN:
- (U) (\$1,284,466) Continue Engineering and manufacturing design activity leading to the development of the airframe and engine. Start final assembly aircraft #1. Aircraft #1 engines available for install. Conduct Pre-flight Qualify (PPQ).
- Regin engineering delivery acceptance (U) (\$43,923) Conduct Program Readiness Review.
- Complete static test article ground test. Complete (U) (\$20,093) Complete flight test readiness review. symmetrical pullup.
- 1. (U) PROGRAM TO COMPLETION:
- (V) Contibue engineering and manufacturing design activity leading to the development of the airframe and engine. Qualify engines for limited and full rate production. Complete drop, static, and fatigue life testing. Complete contractor flight testing. Complete physical configuration audit. Conduct development flight tests through contractor flight testing.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV, Lakehurst, NJ; NAVAIRWARCENACDIV, Trenton, NJ; NAVSURFWARCENDIV, Indian Head, HD; NAVAIRWARCENWPNDIV, China Lake, CA; NAVWPNENGSUPACT, Washington, D.C.; OPTEVPOR, Norfolk, VA; NAVAIRWARCENWPNDIV, Point Mug:, CA; NAVAIRWARCENACDIV. Patuxent River, HD; NRL, Washington, D.C.; OPTEVPOR, Norfolk, VA; NAVAIRWARCENDIV, Indianapolis, IN; NATSF, Philadelphia, PA; PSD, North Island, CA. CONTRACTORS: McDonnell Douglas Aircraft Company, St. Louis, MO (Airframe and Weapon System integration); General Blectric Company, Lynn, MA (F-414 Engine); Hughes Aircraft Company, Culver City, CA (Radar subcontractor to McDonnell); Northrop Aircraft Division, Hawthorne, CA (center/aft fuselage subcontractor to McDonnell).

- (U) CUMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- Technology changes: Data in previous budget not available for comparison. É
- (C) Schedule changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison, Cost Changes: 9

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E: BUDGET ACTIVITY: 7

7 February 1994 Date:

Temp (5 May 92); IPS (26 Feb 92); and APB (11 Jun 92). PROGRAM DOCUMENTATION: ORD (19 December 1991) <u>e</u>

RELATED ACTIVITIES: 9 Ġ.

PE 0207163N AMRAAM
PE 0604727N Joint Standoff Weapons Systems
PE 0604270N EW Development
PE 0604777N Navigation/ID System
PE 0305141D Joint UAV
PE 0603261K Tactical Airborne Reconnaissance
PE 0204163N Fleet Communications

OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ Ħ.

TOTAL PROGRAM COMPLETE ဥ ESTIMATE FY 1999 ESTIMATE FY 1998 FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1994 FY 1995 ESTIMATE ESTIMATE FY 1993 ACTUAL

(J) PROCUREMENT: (F/A-18E/F, FY95 PRES BUDGET, Lines 6 and 48.)

(U) A/C OTY

(U) APN-6 (U) APN-1

12

353,167 2,138,617 3,078,071

51,137

6,395,386 112,637

6,636,685

1,000

928

36

24

76,604,826

67,380,440

3,654,531

77,525

(1) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: In FY 1996, complete first flight.

J. . H

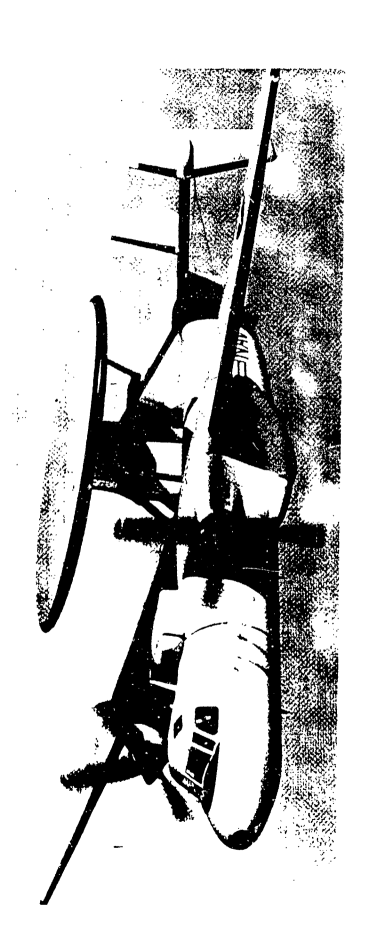
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E0463 BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

7 February 1994 Date:

> E-2C IMPROVEMENTS PROJECT TITLE:



POPULAR NAME: E-2C HAWKEYE

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

PROJECT NUMBER: E0463 BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE		FY 1993	FY 1994	FY 1995	FY 1996	TV 1997	FV 1998	PV 1000	TOMOS OF
PROGRAM			UDP GPII						MCT
MILESTONES			MS III 4/94						MS TTT 1/00
		Σ	MCU MS IV/II						00/1 111 011
			4/94						
ENGINEERING		MCU SSS	MCU SDR	MCU PDR					
MILESTONES		1/93	7/94	96/9					
			MCU CDR	•					
				9/95					
T&E		UDP GPII	UDF GPII	UDP GPII	MCU DT/OT	MCU DT/OT	MCU DT/OT		
MILESTONES		OI-ID	OT-III	VI-IV	96/9	4/97	1/98		
		3/93	6/94	96/9	•				
CONTRACT			MCU AWARD			LRIP	LRIP		FRD
MILESTONES			6/94			1/97	1/98		4/00
	FY 1992								TOTAL BITTEPT
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FV 1997	FV 1998	FV 1999	(TO COMDITED
MAJOR									Transport
CONTRACT	254,800	0	12,777	51,107	57.340	44.201	16.734	c	436 959
SUPPORT								>	6671664
CONTRACT									
IN-HOUSE									
SUPPORT	100	100	885	100	100	100	001	c	3
GFE/									
OTHER	91,548	6,252	5,219	7,553	9,569	13,902	5.208	С	139,251
TOTAL	346,448	6,352	18,081	58,760	67.009	58,203	22.042		576 925

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: B-2 SQUADRONS

PROJECT NUMBER: E0463 BUDGET ACTIVITY: 7

Date: 7 February 1994

installed subsystems. Additionally, applying ongoing developments and non-developmental items (NDI) where available, it funds integration and testing of new subsystems for meeting naval and national tasking requirements during the remainder of the B-2C service life. Included in this Update Development Program (UDP) are two sub-projects, UDP Groups I and II to be followed by a mission computer upgrade (MCU). Group I improved electronic countermeasures in the radar subsystem and increased target track capacity. Group II extends radar detection range, and improves target identification capability and information processing to assist operator workload. MCU, applying ongoing developments in data processing and target detection, will relieve current bottlenecks in signal and data processing and will permit incorporation of additional functional capabilities to satisfy evolving operational requirements, e.g., Cooperative Engagement and satellite communications. B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project provides preplanned product improvements for the evolution of E-2C airborne weapon system capabilities in support of naval warfare command and control requirements. It funds development for the modification/replacement of selected weapon replaceable assemblies of current.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$3,200) Completed Technical Evaluation (TECHEVAL) for UDP Group II (DT-IID).

(U) (\$1,600) Conducted Operational Evaluation (OPEVAL) for UDP Group II (OT-IID).

(U) (\$1,552) Developed and promulgated System Segment Specification (SSS) for MCU

2. (U) FY 1994 PLAN:

• (U) (\$0) Establish UDP Group II baseline at Milestone III (MSIII).

(\$0) Authorize development Mission Computer Upgrade (MCU) at Milestone IV/II (%S IV/II). Ê

(\$0) Award MCU contract for Engineering and Manufacturing Development (E&MD) 9

(\$4,520) Initiate hardware design and fabrication for MCU engineering development models (BDM) 9

(U) (\$9,945) Initiate development of tactical software for MCU RDMs.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: B-2 SQUADRONS

PROJECT NUMBER: E0463 BUDGET ACTIVITY: 7

7 February 1994

Date:

B-2 SQUADRONS BUDGET ACTIVITY:

(U) (\$2,616) Initiate aircraft integration design for MCU EDMs.

(U) (\$500) Establish Functional Baseline

(U) (\$500) Conduct System Design Review

3. (U) FY 1995 PLAN:

(U) (\$14 '0) Continue hardware design and fabrication.

(U) (£16,442) Continue tactical software development.

(U) (\$5,876) Continue aircraft integration design.

• (U) (\$10,752) Barly operational assessment in laboratory (T&E)

(U) (\$500) Conduct Preliminary Design Review.

• (U) (\$500) Conduct Critical Design Review.

4. (U) PROGRAM TO COMPLETION:

(U) Complete hardware fabrication & integration.

(U) Complete tactical software development.

(U) Complete aircraft hardware/software integration.

(U) Complete Contractor (CT), Development (DT) and Operational (OT) Testing (CT, wi/OT).

(U) Procure Production Representative MCUs for TECHEVAL/OPEVAL.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: E-2 SQUADRONS 0204152N ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

Date: 7 February 1994

(U) Conduct periodic audits and reviews of development progress.

D. (U) WORK PERFORMED BY: IW-HGUSE: NAVAIRWARCENACDIV, Patuxent River, MD; NRL, Washington, DC; NCCOSC RDTE DIV, San Diego, CA; NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV, Lakehurst, NJ. CONTRACTORS: Grumman Aerospace Corporation, Bethpage, NY.

E. (1) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

Data in previous budget not available for comparison. (U) Technology changes:

Data in previous budget not available for comparison. 2. (U) Schedule changes:

(U) Cost Changes: Data in previous budget not available for comparison. ۳.

F. (U) PROGRAM DOCUMENTATION: 10R 31-2012-66 DCP (Rev 1) 6/71 DCP W-0463-AA12-90

(Rev 4)12-90 (Rev 5)In Process In Process TEMP 1431 MCU TEMP 760 TEMP 760

(U) RELATED ACTIVITIES: . U

(U) PE 0602232N, Command, Control and Communications Technology, PE 0602111N, Surface/Aerospace Survivability and

Weapons Technology. (U) PE 0603755N, Ship Self Defense, Cooperative Engagement. This PE will fund the R&D efforts to integrate the CE hardware and software into the E-2C. CE will also fund the procurement of equipment, software, and installation costs.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

PROJECT NUMBER: E0463 BUDGET ACTIVITY: 7

7 February 1994 Date:

	TOTAL		002 638 6 0	0001104110	CONT. CONT.		0 436,100
	TO				CON		
	FY 1999		361,692	1	192,496		6,599
	FY 1998 ESTIMATE		352,170	•	208,913		13,048
sands)	ESTIMATE		342,596		119,680		12,849
ars in Thou	ESTIMATE		330,830		35,890		15,421
US: (UOII)	ESTIMATE		327,428		187,139		0 11,542
TRIBITOR FOR	ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE	s 1/6	37,781	5	114,103	e 6	0
HER APPROF	ACTUAL	APN Line	94,786	APN Line	82,396	APN Lin	2,598
1 OT		(£)		3		(<u>a</u>)	
<u>(</u> 2)		•		•		•	

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Η.

• (U) This cooperative project involves the Egyptian Air Force and the US Navy. The MOU was signed 15 May 91. The project includes design, coding, integration and testing of an Egyptian Air Force (EAF) full capability L-304 mission computer program to implement functions which maximize the tactical capabilities of the Enhanced Main Display Unit.

• (U) Project planning efforts have been initiated by the Program Executive Officer, Tactical Aircraft Programs and Naval Command, Control and Ocean Surveillance Center, Research, Development Test and Evaluation Division (NRaD), San Diego, CA. Software engineering changes were approved by the Steering Group in Nov 92. The Design Working Group is taking action on the approved changes. The program has been funded by Nunn Program (PE 0603790D) and Egyptian National funds. At this time there is no U.S. corporate involvement.

TEST AND EVALUATION: Ð د.

UDP II/OT-IID; March 1993 UDP II/OT-III; June 1994 UDP II/OT-IV; June 1995 **566**

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0204163N

PROGRAM ELEMENT TITLE: Fleet Communications

BUDGET ACTIVITY: 7

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM 52,808 CONT. 18,928 CONT. CONT. CONT. CONT. CONT COMPLETE CONT. CONT. CONT. CONT. CONT. CONT. ESTIMATE 2,572 0 3,271 12,906 1,316 1,383 21,448 FY 1999 ESTIMATE 3,194 3,568 15,090 1,284 1,348 24,484 FY 1998 FY 1997 ESTIMATE 3,592 1,251 3,118 12,278 1,312 21,551 FY 1996 ESTIMATE 959 1,269 c 8,264 899 17,342 1,298 36,031 X1083 Shore to Ship Communications System X0792 First 17,343 16.562 Shipboard SINCGARS/VHF Relay Fallet 4,372 2,138 2,397 FY 1995 ESTIMATE 0 557 37,942 8,404 1,279 1,604 Communication Support System FY 1994 ESTIMATE Communication Automation 8,638 4 107 593 8,039 1,227 33,292 ELF Communications Combination Radio Support of MEECN FY 1993 ACTUAL 5,966 1,286 41,836 w PROJECT NUMBER X2083 X0795 W0661 X0725 X0792 X2074 TITLE

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program develops an anti-jam radio system incorporating shipboard interfaces, interference mitigation, radio frequency distribution (including antennas), high speed burst data transmission and relocatable Very High Frequency (VHF) relay. The Communication Support System (CSS) develops the architecture for an integrated Navy Communication system for Ship-to-Shor: and Shore-to-Ship communications defined as the Copernicus TADIXS and prototypes Barly Operational Capabilities. It provides for integration of Electronic Counter-Counter Measures radios in Navy ships and replaces existing antiquated VHF (Frequency Modulated) radios. Develops communications systems elements which provide positive command and control of deployed ballistic missile submarines (SSBNS). The Extremely Low Frequency (ELF) Communications.

Communications System provides the Navy with a highly reliable means of transmitting short messages from submarine command authorities in the CONUS to submarines. Minimum Essential Emergency Communications Network (MEECN) is the Tri-Service transmission system which ensures delivery of Emergency Action Messages (EAM) to our strategic platforms.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X0725 BUDGET ACTIVITY: 7 '

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT

(U) PROJECT NUMBER AND TITLE: X0725, Communication Automation. This project is a continuing program that provides for automating and communications upgrades for Fleet Tactical Communications. Two developments currently in process are:

- (U) Navy Modular Automated Communications System (NAVMACS): Automates the message receiving, distribution and preparation functions aboard ships.
- (U) High Speed Fleet Broadcast (HSFB): Resolves long standing throughput and system flexibility shortcomings by replacing the existing Fleet Broadcast with a more efficient, volume responsive broadcast.
- U) FY 1993 ACCOMPLISHMENTS:
- (U) HSFB: (\$6,991) Procured developmental and operational test systems to equip one communications area and two battlegroups to support a formal Development Test/Operational Test(DT/OT).
- (U) NAVMACS: (\$1,647) Began rehosting the NAVMACS II software from the DTC-2 computer system to the TAC-3 computer system. Began structuring software to maximize information security properties.
- (U) FY 1994 PLAN:
- (U) HSFB: (\$1,331) Resolved DT/OT and Milestone III test issues. Revise the procurement specification and awarded the production contract.
- (U) NAVMACS: (\$2,866) Continued INFOSEC structure. Begin interfacing work to shipboard backbone LAN architecture including PC's. Begin efforts to evolve NAVMACS II into Communications Support Systems (C3S)/COPERNICUS baseline.
- (U) FY 1995 PLAN:
- (U) NAVMACS (\$557) Complete initial INFOSEC structure. Complete initial PC LAN interfacing. Continue evolution sfforts into COPERNICAN architecture. Begin effort to accommodate emerging shipboard LAN enhancements as well as other communications enhancements. •
- (U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N
PROGRAM ELEMENT TITLE: Fleet Communications BUDGET ACTIVITY: 7

DATE: 7 February 1994

CONTRACTORS: RJO Enterprises Inc, (U) WORK PERFORMED BY: IN-HOUSE: NAVELEXCEN, Portsmouth, VA. Lanham, MD; SEMCOR, Arlington, VA; Validity, Landover, MD.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	6,283
FY 1998 ESTIMATE	<pre>ject Unit) 5,050</pre>
FY 1997	N Line 3050 Ship Comm Automation (NAVMACS Project Unit)
ESTIMATE	03 18,030 5,763 5,575 5,340 5,050
FY 1996	tomation (
ESTIMATE	5,575
FY 1995	hip Comm Au
ESTIMATE	5,763
FY 1994	ne 3050 Sl
ESTIMATE	18,030
FY 1993	(U) OPN Li
ACTUAL	7, 903
	•

6,536 • (U) OPN Line 3050 Ship Comm Automation (HSFB Project Unit)
0 5,640 5,042 5,150 5,588 4,520

(U) INTERNATIONAL COOPERATIVE AGREEMENTS:

Not applicable.

CONT

CONT.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X2074 BUDGET ACTIVITY: 7

NATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: X2074, Communication Support System. This project is an initiative to develop the Copernicus Tactical Data Information Exchange Subsystem (TADIXS) concept, an integrated Navy communication system architecture based on shared use of links and multimedia networks. It will provide increased communication survivability, throughput accurity. Communications Support System (CSS) will further integrate the approach to research, development, acquisition and deployment of a total Command, Control and Communications Intelligence (C3I) system supporting Navy missions. The work to be performed is a system engineering effort that generates engineering solutions and guidelines, prototyping and early operational capabilities, and transition plans involving all current and planned Navy communication systems.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$1,366) Completed CSS Requirements Document, Operational Concept, Architecture, System Specification, and Security Policy.

• (U) (\$1,500) Prototyped initial Integrated Network Manager (INM).

(U) (\$1.200) Prototyped CSS functionality, integrated circuit switch Integrated services digital Network (ISDN technology into Automated Integrated Communication System (AICS) Advanced Technology Demonstrations (ATD) and tested at Wallops Island.

(U) (\$500) Developed a CSS user level encryption specification.

(U) (\$1,400) Completed Barly Operational Capability (Bハウ) II equipment and software prototype.

(U) FY 1994 PLAN:

(U) (\$1,000) Add Light Airborne Multi Purpose system (LAMPS), Joint Tactical Information Distribution system (JTIDS) and Common Data Link (CDL) in CSS architecture.

(U) (\$2,000) Design resource planning, monitoring, and management subsystem to the INM.

(U) (\$1,100) Design multimedia mission area subnet virtual network for Space and Electronic Warfare Commander (SEWC).

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT . 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X2074 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) (\$500) Explore Asynchronism Transfer Mode (ATM) technology for dynamic internetting.

(U) (\$600) Develop profiles for digital, voice, and video users.

(U) (\$7,200) Design and fabricate EOC III prototype.

(U) (\$639) Install and test EOC II

(U) FY 1995 PLAN:

(U) (\$1,500) Develop interface with Global Grid.

(U) (\$1,704) Complete planning for Joint Network Manager topology.

(U) (\$1,200) Finalize Multilevel Security Design IAW Joint Architecture.

(U) (\$1,300) Investigate, in lab, advanced commercial communications products

(U) (\$1,500) Install and test EOC III.

(U) (\$1,200) Design EOC IV.

(C) PROGRAM TO COMPLETION: This is a continuing program

(U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC.; NCCOSC RDTE DIV, San Diego, CA.; NAVELEXCEN, Portsmouth, VA.; NESEA, St. Inigoes, MD. CONTRACTORS: MITRE Corp., McLean, VA; Harris Corp. Melbourne, FL.

(U) RELATED ACTIVITIES:

• (U) Shared Adaptive Internet Technology (SAINT), Communications Shared Network Interface (CSNI) (NATO)

(U) PE 0205604N, Tactical Data Links

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X2074 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- (U) PE 0303109N, Satellite Communications
- (U) PE 0303140N, Information Systems Security Plan.
- (U) CSS is the systems engineering effort which brings all these implementing programs into a single communications architecture.
 - (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

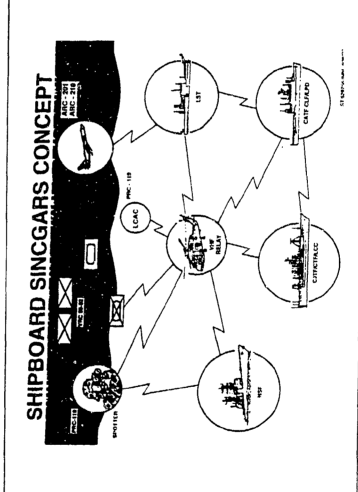
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X2083 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: Shipboard SINCGARS/VHF Relay Pallet



POPULAR NAME: Shipboard SINCGARS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X2083 BUDGET ACTIVITY: 7

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

30/08 TO COMPLETE FY 1999 FY 1998 System FY 1997 MS III 12/96 Mitigation FY 1996 Equip FAT 11/96 FY 1995 Relay Seg MSII 11/94 Assessment 7/94 FY 1994 Relay OP FY 1993 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT PROGRAM

	(TO COMPLETE)	723223103 03			1.024		18.807		197	19,928	
TOTAL BUDGET	FY 1999										
TOT	FY 1998 FY 1999										
	FY 1997										
	FY 1996				100		794		5	899	
	1994 FY 1995 FY 1996				250		2,132		15	2,397	
	FY 1994				330		1,793	i	15	2,138	
	FY 1993				344		4,025		3	4,372	
FY 1992	AND PRIOR				0		10,063		159	10,122	
	BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL	

Amphibious Ships, and a VHF airborne relay capability for beyond line-of-sight communications. This development will provide communications between Naval amphibious and gun fire support ships supporting Marine Corps and Army ground forces. Shipboard SINCGARS is based on the SINCGARS radios developed by the Army and the required interface and interference mitigation equipment to allow this equipment to operate in a multi-channel shipboard and airborne relay environment is being developed. B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Provide Very High Frequency (Frequency Modulation) (VHF) (FM) jam resistant communications and digital Communications Terminals (DCTs) for Naval Surface Fire Support and

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X2083 BUDGET ACTIVITY: 7

Date: 7 February 1994

. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$1,182) Tested and certified single channel shipboard SINCGARS with Shipboard Interface Unit.

(U) (\$2,870) Continued fabrication of 3 airborne relay engineering development models (EDM)

• (U) (\$320) Began development of co-site Interference Mitigation Unit.

(U) FY 1994 PLAN:

(U) (\$1,731) Complete Fabrication of Airborne Relay EDMs and begin Development Tests/Operational Tests (DT/OT).

(U) (\$407) Continue development of co-site interference mitigation equipment and other shipboard issues. Issue request for proposals (RFP) for first article models.

(U) FY 1995 PLAN:

(U) (\$1,200) Correct any DT/OT deficiencies and complete Milestone II for the Relay unit.

• (U) (\$1,197) Resolve remaining shipboard co-site interference issues.

(U) PROGRAM TO COMPLETION: (\$899) Correct overall system deficiencies.

D. (U) WORK PERFORMED DY: IN-HOUSE: NAVAIRWARCEN, Indianapolis, IN; NAVAIRWARCEN, Warminster, PA; NAVELEXCEN, Portsmouth, VA; NESEA, St Inigoes, MD; NRL, Washington, DC. CONTRACTORS: VITRO, Silver Spring, MD; MITRE Corp, Reston, VA; Vredenburg, Reston, VA.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Fleet Communications PROGRAM ELEMENT: 0204163N

PROJECT NUMBER: X2083 BUDGET ACTIVITY: 7

7 February 1994 Date:

- (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: , 12,
- TOR 135-094-85 12/86
- TEMP 706-1

G. (U) RELATED ACTIVITIES: PE 0604805A, SINCGARS-Army is the lead service for tri-service efforts to insure SINCGARS interoperability among services and platforms. The receiver-transmitter units to be integrated into the Shipboard System will be acquired from the Army production contract.

(Dollars in Thousands) (U) OTHER APPROPRIATION FUNDS:

TOTAL PROGRAM	997	
TO COMPLETE	0	maco)
FY 1999 ESTIMATE	0	4 A A A A A A A A A A A A A A A A A A A
FY 1998 ESTIMATE	0	15, 938
FY 1997 ESTIMATE	0	15,153
FY 1996 ESTIMATE	0	13,171
1994 FY 1995 IMATE ESTIMATE	Items Luder 2M 0 0	13,749
FY 1994 ESTIMATE	-Ship Items	• (U) OPN Line-SINCGARS 7,274 13,74
FY 1993 ACTUAL	• (U) OPN Line-Ship Item 997 0	OPN Line
	5)	5
	•	•

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

CONT.

CONT.

14,445

15,938

15,153

TEST AND EVALUATION: 9 **ن**.

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- Approved Test and Evaluation Master Plan (TEMP) 9999
 - Ship Test and Certification Relay Segment DT/OT
- Interference Mitigation Unit DT/OT
- 11/93 10/93 07/94 11/96

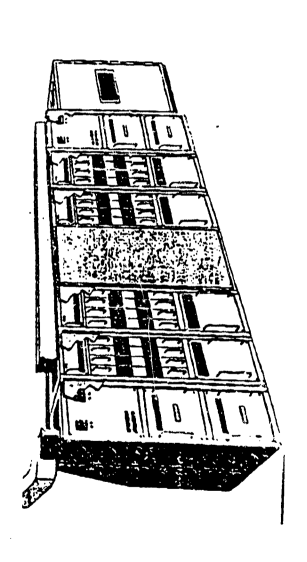
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X1083 BUDGET ACTIVITY: 7

7 February 1994 Date:

> Shore to Ship Communications System PROJECT TITLE:



POPULAR NAME: SLVR VME, SCAP, VERDIN, & SSPAR

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Tleet Communications PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE:

PROJECT NUMBER: X1083 BUDGET ACTIVITY: 7

Date: 7 February 1994

(Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

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LETE			l I	DGET ETE)		CONT.	CONT.	CONT.	CONT.	- LNOU
TO COMPLETE				TOTAL BUDGET (TO COMPLETE)	Č		ō	Ď	Ŭ	
FY 1999				FY 1999	1 250	50677	240	11,811	0	12,906
FY 1998	SLVR MSIII 10/97			FY 1998	1 351	4000	057	13,509	0	15,090
FY 1997	SLVR MS	10/96-2/97		FY 1991	1,331	727	777	40,125	0	12,278
FY 1996	7/95 12/95 2/95	SLVR OPEVAL 10/96-2/97		FY 1996	4.976	216		161,21	0	17,342
FY 1995	SLVR CDR SSPAR CDR 1 SSPAR CDR 1			FY 1995	7,936	202	0 0	966767	0	23,701
FY 1994	SLVR SLR 2/94 SLVR CDR 7/95 SLVR PDR 9/94 SSPAR CDR 12/95 SSPAR SRR 10/93 SSPAR CDR 12/95	SLVR TECHEVAL 7/96		FY 1994	7,522	260	9041	7.575	2	16,663
FY 1593	SLVR S SRR 7/93 SSR	SLVR 1		FY 1993	9,170	250	7 423		0	17,340
SCHEDITLE	MILES TONES ENGINEERING MILES TONES	T&E MILESTONES CONTRACT MILES'FONES		BUDGET	CONTRACT	SUPPORT CONTRACT	IN-HOUSE	GFE/	TOTAL STATES	THYOT

3. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABLITIES: This project develops communications systems elements which provide positive command and control of deployed ballistic missile submarines (SSBNs). This program provides enhancements to the shore-to-ship transmitting systems, shipboard receiver systems, and development of the Submarine Low Frequency (LF) /Very Low Frequency (ULF) Versa Module Eurocard (VME) Receiver (SLVR) System (formerly the Advanced VLF/LF VME (AVR/VME) receiver system). Continuing evaluation of this communications system is provided via the Strategic Communications Assessment Program (SCAP). Fixed VLF/LF develops an energy efficient, solid state, power amplifier for the VLF shore based transmitters of the submarine broadcast system, investigates improvement of the radio frequency high voltage insulators used

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X1083 BUDGET ACTIVITY: 7

te: 7 February 1994

in these stations through the High Voltage Insulator Program (HVIP), and measures and analyzes atmospheric noise and signal propagation through the Coverage Prediction Improvement Program (CPIP).

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,318) Continued SCAP, HVIP, and CPIP atmospheric studies.
- (U) (\$1 060) Validated 3-D electric field prediction program and continued non-ceramic HVI tests and insulator studiss.
- (U) (\$1,077) Continued VLF test bed analysis.
- (U) (\$6,799) Completed SLVR System Requirements Review (SRR)
- (U) (\$6,089) Began the Solid State Power Amplifier Replacement (SSPAR) Program development effort.
- (U) (\$1,000) Began SLVR development effort.
- 2. (U) FY 1994 PLAN:
- (U) (\$1,646) Continued SCAP, HVIP, and CPIP atmospheric studies.
- (U) (\$894) Continued validation of 3-D electric field prediction program and HVIP tests and new high voltage Radio Frequency (RF) insulator materials investigation.
- (U) (\$600) Converted and approved CVLF program documentation for SLVLR including the Operational Requirements Document (ORD) and Acquisition Strategy Report (ASR).
- (U) (\$7,600) Completed Preliminary Design Review (PDR) of SLVR E&MDM.
- (U) (\$816) Continued ViF Test Bed Analysis.

FY 1995 RDTLE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X1083 BUDGET ACTIVITY: 7

e: 7 February 1994

- (U) (\$4,907) Began SSPAR SRR.
- (U) (\$200) Conduct Cutler Bandwidth Enhancement reactor driver testing.
- 3. (U) FY 1995 PLAN:
- (U) (\$1,500) Complete PDR of SSPAR E&MDM.
- (U) (\$1,500) Conduct Contract Design Review (CDR) for SSPAR.
- (\$4,632) Continue development of software documentation and coding for SLVR. 3
- (U) (\$5,100) Continue development of custom hardware for SLVR.
- (\$2,800) Continue development of SLVR crypto interface capability. 9
- (U) (\$1,801) Conduct Critical Design Review (CDR) for SLVR.
- (U) (\$905) Continue SCAP efforts.
- (U) (\$1,155) Continue VLF Test Bed Analysis.
- (U) (\$400) Continue CPIP atmospheric studies.
- (U) (\$487) HVIP insulator/bushing development and test.
- (U) (\$3,421) SSPAR E&MD design and development continuing with CDR and start fabrication.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV, San Diego, CA; NRL, Washington, DC; NISE WEST, Vallejo, CA; NAVSURFWARCENDIV, Crune, IN; NAVCIVENGLAB, Port Hueneme, CA. CONTRACTORS: MITRE Corp., McLean, VA; Johns Hopkins University Applied Physics Laboratory, Laurel, MD; C-Cubed Corp., Arlington, VA; Technology Services Corp., Silver Spring, MD. IN-HOUSE:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X1083 BUDGET ACTIVITY: 7

7 February 1994

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. ۲,

Data in previous budget not available for comparison. (U) Cost Changes: m,

PROGRAM DOCUMENTATION: Ŀ,

SLVR Acquisition Plan AP SLVR ORD/ASR

SSPAR AP SSPAR OR SSPAR Temp

9/95 11/93 9/91 10/91 9/93

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(Dollars in Thousands) RELATED ACTIVITIES: Not applicable. (U) OTHER APPROPRIATION FUNDS: Ξ.

FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1993 FY 1994 FY 1995 ACTUAL ESTIMATE ESTIMATE (U) OPN Line 3107 Shore LF

PROGRAM CONT. CONT. CONT.

COMPLETE

FY 1999 ESTIMATE

CONT. CONT.

12,394

12,455 53,361

12,208

47,620

TOTAL

3,799 3,641 3,851 12,669 (U) OPN Line 3147 Advanced VLF Receiver (U) O&M,N 4,357

5,031

5,038

4,627

5,378

CONT.

5,609

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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(U) TEST AND EVALUATION: SSPAR and SLVR TEE of EEMD in FY 96/97.

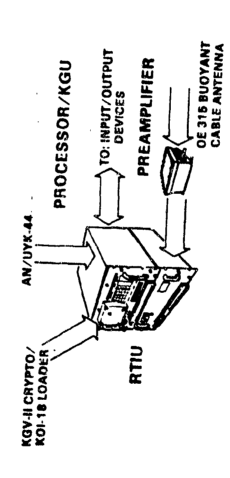
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N
PROGRAM ELEMENT TITLE: Fleet Communications BUDGET ACTIVITY: 7

DATE: 7 February 1994

PROJECT TITLE: ELF Communications

ELF' RECEIVER TERMINAL GROUP **OR-279/BRR**



POPULAR NAME: ELF Communications

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X0792 BUDGET ACTIVITY: 7

7 Pebruary 1994 Date:

> (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ن

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$162) Completed Receiver Software Baselining.

(U) (\$200) Completed Software Recompilation.

(U) (\$206) Developed Operational Concept for EDR.

(U) FY 1994 PLAN: ά.

(U) (\$393) Complete Advanced Demonstration of EDR

(U) (\$200) Complete Preliminary Design Review for EDK.

(U) FY 1995 PLAN:

(U) (\$1,200) Conduct Critical Design Review of EDR

(U) (\$404) Start Validation and Certification Testing of EDR.

(U) PROGRAM TO COMPLETION: This is a continuing program. 4

CONTRACTORS: (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDET, New London, CT.; NAVELEXCEN, Charleston, SC. applicable. ä

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COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
(U) Technology changes: Data in previous budget not available for comparison.
(U) Schedule changes: Data in previous budget not available for comparison.
(U) Cost Changes: Data in previous budget not available for comparison. (U) 1. 2.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

PROJECT NUMBER: X0792 BUDGET ACTIVITY: 7 10/84 6/87 6/87 6/87 6/91 PROGRAM DOCUMENTATION:
Navy Decision Coordination Paper (NDCP) MSII
NDCP (MSIII)
Navy Program Decision Memorandum (NPDM)
Integrated Logistic Support Plan (ILSP)
TEMP (Rev 3) PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

G. (U) RELATED ACTIVITIES: Not applicable

H. (U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X0799 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

reliability of MEECN communications to maintain connectivity to the platforms. This project identifies, researches, and develops improvements to the MEECN primarily in the Very Low Frequency and Low Frequency (VLF/LF) ranges of MEECN. The MEECN ranges of MEECN which reduces transmission time while improving message delivery reliability at greater mode which greatly reduces message transmission time, while providing the performance of low data rate modes, is being implemented. Potential improvements in mode design and signal processing are continually being investigated for MEECN application. Independent assessment, T&E support, and MEECN oversight are provided to other MEECN-related developments and efforts such as the Navy's Non-Linear Adaptive Processor (NONAP) development. (U) PROJECT NUMBER AND TITLE: X0795, Support of MEECN. MEECN is the Tri-Service transmission system which ensures delivery of Emergency Action Messages (EAM) to our strategic platforms. Because of substantial downsizing in the number of MEECN assets such as the CINC Airborne Command Post (ABNCP) fleet, it is necessary to improve the range, timeliness and

(U) FY 1993 ACCOMPLISHMENTS:

• (U) (\$460) Issued HIDAR Mode Standard.

• (U) (\$182) Supported HIDAR Implementation in Enhanced Verdin System.

(U) (\$108) Reported on HIDAR/Block II Conflicts.

(U) (\$114) Initiated NONAP/Signal Separator Integration Study.

(U) (\$130) Collected buoy depth/signal phase data.

(U) (\$225) Investigated error correction for Fixed VLF (FVLF).

(U) (\$67) Investigated Frequency Scanning improvement techniques.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X0795 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) FY 1994 PLAN:

(U) (\$232) Certify Enhanced Verdin System (EVS) HIDAR Implementation.

(\$168) Support HIDAR Implementation in Advanced VLF Receiver. ĵ

(3) (\$102) Determine whether conflicts truly exist between HIDAR & Block II.

(U) (\$80) Assess correlation between buoy depth and signal phase.

(U) (\$211) Identify optimum error correction for FVLF.

(U) (\$266) Continue NONAP/Signal Separator Study.

(U) (\$129) Determine optimum Frequency Scanning approach.

(U) (\$39) Begin HIDAR Signal Design Report.

(U) FY 1995 PLAN:

(U) (\$173) Support HIDAR implementation in Submarine LF/VLF VME Receiver (SLVR).

(U) (\$270) Identify the optimum NONAP/Signal Separator integration for AVR & SLVR.

(U) (\$231) Complete HIDAR Signal Design Report.

(\$237) Support 3-Mode Automatic Mode Recognition (AMR) implementation in EVS. Ê

(U) (\$128) Assist FVLF Range Extension development.

(U) (\$171) Design signal phase tracking using buoy depth information.

(U) (\$69) Support transmit crypto development.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X0795 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) PRCGRAM TO COMPLETION: This is a continuing program.

(U) WOPK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV., San Diego, CA. CONTRACTORS: GTE, Government Systems Corporation, Needham Heights, MA; Technology Services Corporation, Santa Monica, CA; Johns Hopkins University/Applied Physics Laboratory, Laurel, MD.

(U) RELATED ACTIVITIES: Project X1083 contains VLF/LF systems into which improvements, developed under the MEECN project, will be incorporated.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission Planning Center (TMPC) BUDGET ACTIVITY:

(Dollars in Thousands) A. (U) RESOURCES:

PROJECT NUMBER & TITLE	T FY 1992 AND PRIOR	FY 1993 ACTUAL	FY 1993 FY 1994 ACTUAL ESTIMATE	FY 1995 Estinate	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
A0545	A0545 TOMAHAWK	6	600	01 054					1	
A1784	Theater Mission	Planning	Center	\$ CO / TO	138,455	163,857	115, 193	63,011	161,582	63,011 161,582 2,443,318
	61,442 3,556 5,770	3,556	5,770	3,919	3,115	0	0	0	0	77,802
TOTAL	1,712,667	30,604	46,763	85,773	141,570	163,957	115,193	63,011	161,582	63,011 161,582 2,521,120
В. (U	B. (U) BRIEF DESCRIPTION OF ELEMENTS	TON OF ELE	HNEX			-				

This program ensures that the TWS exploits state-(U) The TOMAHAWK Weapons System (TWS) provides the Tomahawk cruise missile attack capability against targets at sea (Tomahawk Anti-Ship Missile) and on land (Tomahawk Land Attack Missile (TLAM)). The TLAM can be fitted with either Conventional unitary warhead, a Nuclear warhead, or a submunition Dispenser. of-the-art technology to preserve the efficacy of this proven weapon system.

(U) The Tomahawk project includes all missile development; plenning system development, submarine and surface ship weapons control development, as well as launcher system development. (U) The Tomahawk TLAM Block 'II system upgrade, recently completed, incorporates the Global Fositioning System capability; provides a smaller, lighter warhead, extended range, Time of Arrival; and improves accuracy for low contrast matching (Digital Scene Matching Area Correlator). The Advanced Tomahawk Weapons Control System and Tomahawk Baseline Improvement Program (TBIP) will provide a quick reaction response capability, improved strike planning and mission tasking, real time target and aimpoint selection, autonomous terminal prosecution of the target, improved lethality, and a multi-role mission.

PY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 02, 4: 9N

PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission Planning Center (THPC) BUDGET ACTIVITY:

DATE: 7 February 1994

- Afloat Planning System (APS). THPCU and APS provides for the Tomahawk Thenter Mission Planning Center Upgrade (TMPCU) and the TLAM. The TMPCU is software developed to decrease mission planning time and increase the quality and accuracy of each mission. APS rapidly plans and/or modifies conventional TLAM missions at see. The Tomahawk Strike Coordination Module of the APS optimizes strike assets by integrating Tomahawk, tactical air, and weepon planning at sea.
 - (U) These efforts provide battle-group tactical flexibility and responsiveness while maximizing TWS wartime capability.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission Planning Center (TMPC)

PROJECT NUMBER: A0545 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: Tomahawk

MIRSION PLAYMING BYRTER WEAPON SYST

POPULAR NAME: Tomahawk

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission

PROJECT NUMBER: A0545 BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

Planning Center (TMPC)

TO COMPLETE IOC TBIP IQTR/01 TBIP TBIP FY 1999 S TBIP FY 1998 TBIP TBIP FY 1997 D DES REV FY 1996 FOC BLKIII SUB 8/96 MSIII ATWCS 1/96 TBIP ATWCS BLK III TBIP ISNSA FY 1995 TRIP SYS DES REV DT/OT TECH/OPEVAL ATMCS VLS INT IOC BLKIII
SUB 2/94
ATWCS
LRIP 6/94
MSIV/II BLK III ATWCS VLS INT ISNSA ATWCS FY 1993 IOC BLKIII SHIP 5/93 ATWCS BLK III VLS TWS ATWCS DES REV ISNSA FY 1992 AND PRIOR ENGINEEPING SCHEDULE PROGRAM MILESTONES MILESTONES CONTRACT MILESTONES MILESTONES TEE

	FV 1992								
BUDGET	AND PRIOR	FY 1993	7661 Ad	1994 97 1995	TV 1006	1			TOTAL BUDGET
MAJOR				****	64 4220	64 4279 FI 1997 FY 1998 FY 1999	1338	FY 1999	(TO COMPLETE)
CONTRACT	1,145,307	18,098	30.868	69.158	69.158 122.111 140.475	40.44		•	1,780,428
SUPPORT			*****	27.14.2	*******	6/4/047	8/,1/3 43,181	43,181	(124,057)
CONTRACT	0	C	c	c	c	,	•		C
IN-HOUSE			X		7	0	٥	0	(0)
SUPPORT	495,368	030.8	2020	11 505	400				604,342
GFE/		2272	71363		13,039	789761	15,020	8,930	(24,237)
OTHER	10.550	c		•	•	•			58,548
	222724		000	11100	01614	7,800	7,800 13,000 10,900	10,900	(13,288)
TOTAL	1,651,225	27.048	40 003	100	1100				2,443,318
		X	141773	*C0770	130,433	163,957	115,193 63,011	63,011	(161,582)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission

PROJECT NUMBER: A0545 BUDGET ACTIVITY: Planning Center (TMPC)

7 February 1994 Date:

> (U) FY 1994 PLAN: ~

(U) (\$30,900) Seek approval for EMD; and commence EMD of the TBIP to provide guidance, navigation and control systems including associated command and control systems upgrades for a near-real time single land/sea attack missile capability and hardened target capability.

(U) (\$6,410) Continue ATWCS EMD, VLS integration and advanced system engineering, and conclude ATWCS operational assessment. Achieve ATWCS Limited Rate of Initial Production (IRIP).

(U) (\$3,683) Achieve BLK III Submarine CCS MK I Initial Operational Capability (IOC). Conduct CCS MK II and AN/BSY-1 DT/OT of Tomahawk Block III.

(U) FY 1995 PLAN:

(U) (\$81,854) Commence ATWCS Technical/Operational Evaluation (TECHE/AL/OPEVAL) and continue the EMD of the ADV

(1) PROGRAM TO COMPLETION: This is a continuing program. 4.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, Pt Mugu, CA; and China Lake, CA; NAVUNSEAWARCENDIV, Newport, RI; NAVAIRWARCENACDIV, Indianapolis, IN; and Warminister, PA; NAVSURFWARCENDIV, Port Hueneme, CA; and Dahlgren, VA. CONTRACTORS: McDonnell Douglas Aerospace, St. Louis, MO; General Dynamics Electronics, San Diego, CA; Hughes Missile Systems, Tucson, AZ; JHU/APL, Laurel, MD; Logicon. San Pedro, CA, Lockheed Missiles & Space Company, Austin, TX, Science Application Inc,

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison. ...

This delay has resulted from further review of MS IV/II changed from 4Q/93 to April 1994. required mission capabilities funding levels reflect this change. (U) Schedule changes: ς.

Data in previous budget not available for comparison. (U) Cost Changes: <u>.</u>

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: Toma

PROJECT NUMBER: A0545

te: 7 February 1994

! ELEMENT TITLE: Tomahawk and Theater Mission BUI Planning Center (TMPC)

The TOMAHAWK Cruise Missile provides an attack capability against targets at sea (TOMAHAWK Anti-Ship Missile (TASM)) and on land (TOMAHAWK Land-Attack Missile (TLAM)). TLAM can be fitted with either Conventional unitary warhead (TLAM/C), Nuclear warhead (TLAM/N) or submunition Dispenser BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

TWS). The BLK III effort incorporates the Global Positioning System capability; provides a smaller, lighter warhead, extended range, Time of Arrival; and upgrades the Digital Scene Matching Area Correlators accuracy for low contrast matching. The Advanced Tomahawk Weapons Control System (ATWCS) development provides automated engagement planning, and Over-the-Horizon Towarder towarder towarder towarded towarder to the training. The Towarder to improve system flexibility and responsiveness. Essential elements of the TBIP include upgrades to the guidance, navigation and control systems along with the associated command and control systems to provide a single variant missile, the Tomarder towarder that is capable of attacking sea- and land-based targets in near real time. TBIP will also enhance its hard target penetrating capability beyond current weapons systems. The Tomahawk Development encompasses TLAM C/D Block III (BLK III) upgrede and Advanced Tomahawk Weapons Systems (ADV 9

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$17,448) Completed development of TLAM BLK III for ships. Continued engineering development of BLK III for submarines including CCS MKI DT, Independent Software Nuclear Safety Analysis (ISNSA), Vertical Launch System (VLS) integration and Advanced Systems Engineering.
- (U) (\$5,900) Continued ATWCS Engineering and Manufacturing Development (EMD).
- (U) (\$3,700) Continued TBIP risk reduction and evaluation of potential engineering and propulsion upgrades that enable TOMAHAWK to selectively attack certain hardened targets

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N	02042	N62					PROJECT NUMBER: A0545	A0545	
PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission	ITLE	Tomahawk	and	Theater	Mission	_	n BUDGET ACTIVITY!	7	
		Planning Center (TMPC)	Cent	TAT / TMPC	-				

Date: 7 February 1994

(U) PROGRAM DOCUMENTATION:					
	TOR	DOP	OR	NDCP	TEMP
TOMAHAWK Hissile (All-up Round)	K/N	N/A	N/A	12/90	7/93
TOMAHAWK Launch platforms	N/A	N/A	N/A	12/90	7/93
TOMAHAWK Missile Block III			11/87	12/90	7/93

<u>د.</u>

G. (U) RELATED ACTIVITIES: Not applicable.

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	CONT.	CONT.	CONT.
TO	CONT.	CONT.	CONT.
FY 1999 ESTIMATE	138,707	49,198	5,967
FY 1998 ESTIMATE	383,819	42,680	5,600
FY 1997 ESTIMATE	267,760	70,622	5,482
FY 1996 ESTIMATE	258,026	60,618	5,667
FY 1995 ESTIMATE	301,993	63,970	4,879
FY 1994 ESTIMATE	5 257,517	171 51,704	172 6,140
FY 1993 FY ACTUAL EST	411,850	OPN Line 52,490) OPN Line 3,548
•	ê •	(a) ·	•

I. (U: INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

• (U) TOMAHAWK ATWCS DI/OT 3-4/94

• (U) TEIP DT/OT 8/97-1/00

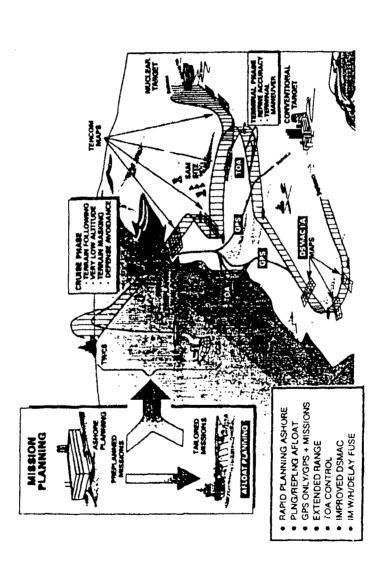
FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission Planning Center (TMPC)

PROJECT NUMBER: A1784 BUDGET ACTIVITY: 7

Date: 7 February 1994

THEATER MISSION, PLANNING CENTER PROJECT TITLE:



POPULAR NAME: TMPC

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission Planning Center (TMPC)

PROJECT NUMBER: A1784 BUDGET ACTIVITY! 7

Date: 7 February 1994

'U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

ż

SCHEDULE	AND PRIOR	FY 1993	FY 1994	1995	1006	100 t	4		
Medicada				****	4220	1221	1338	FY 1999	TO COMPLETE
FACORAG		TOC/IMPCO	HSIII		S S S				
MILESTONES		4/93	APS 7/94		APS 9/96				
		MS IIA IOC	FOC TMPCU						
		APS 9/93	7/94						
ENGINERRING									
MILESTONES									
TGE		TECHEVAL	DT/OTIIB		FOTEE				
MILESTONES		TMPCU	APS		SAK				
•		DT/OTIIB	OTILIA						
•		APS	TMPCU						
		DT IIIA							
		TMPCU							
CONTRACT		APS	APS						
MILESTONES		TMPCU	TMPCU	APS	APS				
				,					
RIDGET	EL 1992	1000	•						TOTAL BUDGET
MAJOR	WAS TO ALL	64 4773	1334	5251 X2	FY 1996	FY 1997	FY 1998	FY 1999	(TO COMPLETE)
CONTRACT	52,517	2.914	2,519	3 666	011	•	•	•	64,495
SUPPORT			٧.	,,,,,	61112		0	0	(0)
CONTRACT	0	0	C	C	c	c	c	c	0 (
IN-HOUSE				X	×			5	(0)
SUPPORT	6,925	1.542	2.251	253	325	c	•	c	13, 387
GFE/			٧.	,,,,	000		3	0	(0)
OTHER	0	0	0	0	0	0	0	0	0 (0
TOTAL	61,442	3,556	5.770	3.919	3.115	c	c	d	77,802
								>	(0)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N

PROJECT NUMBER: A1784

7 February 1994 Date:

PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission Planning Center (IMPC)

BUDGET ACTIVITY! 7

planning. APS utilizes the TMPCU's software on down-sized and ruggedized computer hardware for use in support of Afloat Strike Warfare Commanders. This improves battle-group tactical flexibility and responsiveness while maximizing Tomahawk Weapon Systems (TWS) wartime capability. APS includes the Tomahawk Strike Coordination Module which is a software program that (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Tomahawk Theater Mission Planning Center Upgrade (TMPCU) ashore and Afloat Planning System (APS) provide data base generation and processing, flight mission data, command and control information preparation, and distribution for nuclear and conventional Tomahawk Land Attack Missiles. The TMPCU project designs and develope software to decrease mission planning time in response to contingency requirements, improves the production of mission data for distribution and provides automated command and control information for employment and strike facilitates coordinated planning of Cruise Missile. These systems will be compatible with the Navy Command and Control Systems, IMPC/IMPCU ashore and the TWS.

- C. (U) PROGRAH ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,356) Achieved TMPCU Initial Operability Capability (IOC).
- (U) (\$2,200) Performed APS Developmental/Operational Testing (DT/OT) IIB testing leading to approval for limited
- (U) FY 1994 PLAN: ۲,
- (U) (\$1,470) Perform TMPCU OT of full capability, imagery integration and continue software architectural
- (U) (\$4,300) APS installation of production representative unit aboard ship, commence afloat testing, operational coordination/employment enhancement, and Operational Evaluation (OPEVAL).
- (U) FY 1995 PLAN: ç
- (U) (\$347) Continue TMPCU national imagery integration and architectural software enhancement.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission Planning Center (TMPC) PROGRAM ELEMENT: 0204229N

PROJECT NUMBER: A1784 BUDGET ACTIVITY! 7

Date: 7 February 1994

• (U) (\$3,572) Correct APS OPEVAL deficiencies; continue testing of Special Compartmental Information (SCI) Isolation Segment (SIS) and operational employment/coordination functionality.

4. (U) PROGRAM TO COMPLETION:

• (U) (S3,115) Complete APS, SIS testing and transition to production in FY 1996.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NRL, Washington, DC; NRAD, Philadelphia, PA; USCINCPAC, Camp Smith, HI; USCINCLANT, Norfolk, VA. CONTRACTORS: McDonnell Douglas Aerospace, St. Louis, MO; Tiburon System, San Jose, CA; Science Application Inc., Arlington, VA; GDE Systems, San Diego, CA.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

2. (U) Schedule changes: Data in previous budget not available for comparison.

(U) Cost Changes: Data in previous budget not available for comparison. . .

DOP OR NI N/A N/A 9/87 N/A TOR N/A 6/86 PROGRAM DOCUMENTATION: TMPC Upgrade F. (U)

8/88 6/92 8/88 6/92

(U) RELATED ACTIVITIES: Not applicable. <u>ن</u>

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ë

WPN LINES 5, 18 (Procurement justification material does not contain this level of detail.) OPN LINES 175, 176 FY 1999 FY 1998 FY 1997 FY 1996 ESTIMATE FY 1994 FY 1995 ESTIMATE ESTIMATE FY 1993 ACTUAL

FY 1995 ROTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: Tomahawk and Theater Mission BUDGE Planning Center (TMPC)

PROJECT NUMBER: A1784 on BUDGET ACTIVITY! 7

Date: 7 February 1994

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION:
TMPCU:
DT-IIIA AUG 93 DT-OT-IIIA APR 94

APS:
DT-IIIB NOV/DEC 93
OT-IIIB JAN/FEB 94
FOTGE APS SEPT 96

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0204311N PROGRAM ELEMENT TITLE: Integrated Surveillance System

(U) RESOURCES: (Dollars in Thousands) Ä

PROJECT NUMBER & TITLE	& FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM	
X0758	SURTASS									
X0766	22 146 13,761 6,157 IUSS Detect/Classif Systems	13,761 Classif Svet	6,157 tems	4,373	5,340	5,132	8,054	CONT.	CONT.	
	61,369	59,492	22,648	14,579	22,366	20,196	18,387	CONT.	CONT.	
TOTAL	89,515	73,253	28,805	18,952	27,706	25,328	26,441	CONT.	CONT.	

BRIEF DESCRIPTION OF ELEMENT: The Integrated Undersea Surveillance Systems (IUSS) provides the Navy with its primary means of detection of submarines, both nuclear and diesel. With the end of the Cold War, the program is undergoing a major transition from emphasis on maintaining a large dispersed surveillance force, with many Sound Surveillance System (SOSUS) sites and Surveillance Towed Arr.y Sensor System (SURTASS) ships keyed to detection and tracking of Soviet submarines, to a smaller, mobile undersea surveillance capability that is equally effective against modern diesel submarines.

significantly lower life cycle costs and enable consolidation of the system. To greatly reduce manpower requirements CNO has directed that the SOSUS system be placed in a stand-by status beginning in FY95. The underwater system and shore processing equipment will be maintained, but no manpower will be allocated to monitor SOSUS data. The SDS Command, Control and Communications system provides the means for FDS, SCSUS and SURTASS to manage and report contacts with minimum time-late. The SDS equipment and software replaces several obsolescent components of IUSS which are increasingly expensive to support.

Will provide an active adjunct capability for IUSS passive and tactical sensors, to counter the quieter diesel and nuclear (U) The JUSS Research and Development project consists of SÓSUS, Surveillance Direction System (SDS), and; developments. SOSUS will retain the most critical part of its deep water coverage and eliminate coverage in areas which are no longer of interest. Processing sites will be reduced and display equipment will be modernized to

threats of the 1990s and beyond.

UNCLANSING

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0204311N PROGRAM ELEMENT TITLE: Integrated Surveillance System BUDGET ACTIVITY: 7 range detection and cuing for tactical weapons platforms against both diesel and nuclear submarines. SURTASS has experienced recent successes against diesel submarines operating in shallow water. In response to today's fiscal environment, SURTASS is greatly reducing fleet ships, consolidating logistics subbort. Using Non-Developmental items and commercial hardware, increasing operator efficiency, and incorporating sonar capability to detect third world diesel submarines. SURTASS development efforts include: improved detection and classification to counter quieter threats; additional signal processing and moreoved operator training.

*Previously funded under 0204313N

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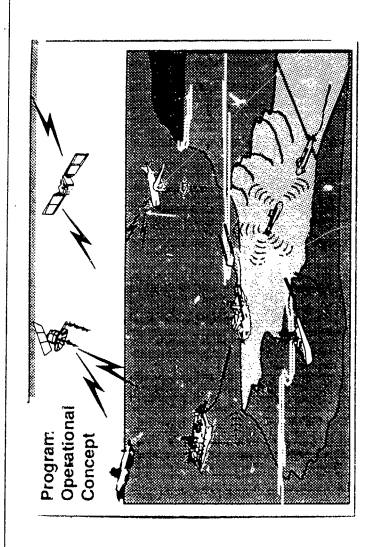
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204311N PROGRAM ELEMENT TITLE: Intergrated Surveillance System

PROJECT NUMBER: X0758 BUDGET ACTIVITY: 7

Date: 7 February 1994

SURTASS PROJECT TITLE:



POPULAR NAME: SURTASS

UNCLASSIND

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Intergrated Surveillance System PROGRAM ELEMENT: 0204311N

PROJECT NUMBER: X0758 BUDGET ACTIVITY: 7

7 February 1994

(Dollars in Thousands) SCHEDULE/BUDGET INFORMATION: <u>(</u> ä

(U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Surveillance Towed Array Sensor System (SURTASS) is the mobile, tactical arm of the Navy's undersea surveillance capability that provides long range detection and cuing for tactical weapons platforms against both diesel and nuclear submarines. In response to today's fiscal environment and the change in the world threat, the SURIASS program is moving towards a reduced T-AGOS fleet, consolidation of logistics support, use of Non-Developmental Items (NDI) and commercial hardware for data processing; and focused development efforts to use new sonar capability for detection of Third World diesel submarines. The SURTASS detection of Third programs provide improved detection and classification capability to counter quieter threats, including diesel submarines, projected in the future. technology to increase operator efficiency and incorporate

5,132

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Intergrated Surveillance System PROGRAM ELEMENT: 0204311N

PROJECT NUMBER: X0758 BUDGET ACTIVITY: 7

7 February 1994 Date:

also

provides for the quieting conversion of a commercial ship to upgrade an:
fleet evaluation and tactics development. Additional upgrades will provide for a.
fleet evaluation and tactics development. Additional upgrades will provide for a.
effectiveness of the T-AGOS 19 (SWATH-P) class; integrated SURTASS
detection, classification and tracking capability to support Battle Group operations, improved information processing systems
to search for quieter targets without increasing manpower or communications bandwidth; realistic training and testing for
operators to ensure proficiency; the integration of SURTASS with Integrated Undersea Surveillance System (IUSS) sensors; and
the required conversion from Enhanced Modular Signal Processor (EMSP) SEM B to SEM B.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1993 ACCOMPLISHMENTS: Ĕ £ Ē . ~4

(\$6,157) Continued development of Capability.

Capability, Operational Readiness Inspection (ORI) Capability, PSP

£ £ £ £

(\$4,247) Continued Block Upgrade Development. (\$7,430) Continued integration of Block Upgrade into (\$3,248) Continued conversion SEM B to SEM E. (\$1,064) Developed concept definition of computer aiwes For detection and classification.

PLAN-1994 Ŧ c,

(\$1,504) 55

(\$1,446) complete

(\$1,453)

computer aides for detection and classification. E signal processor. (\$1,018) Continue concept definition for (\$2,340) Continue conversion to EMSP SEM **359**

integration.

1995 PLAN: Ξ ٠ س

£959

(\$3,260) Complete software upgrades ORI, (\$1,614) Complete SEM B to SEM B. (\$1,614) Complete SEM B to SEM R. (\$1,283) Complete concept definition of computer aides for detection and classification.

This is a continuing program. PROGRAM TO COMPLETION: 9

JUNE ASSIFICE

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994 PROJECT NUMBER: X0758 BUDGET ACTIVITY: 7 PROGRAM ELEMENT TITLE: Integrated Surveillance System PROGRAM ELEMENT: 0204311N

CONTRACTORS: Hughes Aircraft D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDT&E DIV, San Diego, CA; MSC, Washington, DC. Company, Fullerton, CA; AT&T Federal Systems & Advanced Technology, Greensboro, NC.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes: 5.

(U) Cost Changes: Data in previous budget not available for companison. m ش

(U) PROGRAM DOCUMENTATION: TEMP 164-1 (REV 1) TEMP 1214 (REV 1) DCP 137 ĹŦ,

AP 91-06 (SURTASS)

2/90 4/92 9/92 8/91

(u) RELATED ACTIVITIES: . G

(U) PB 0204311N, X0766, Integrated Undersea Surveillance Detection/Classification System provided the

Surveillance Direction System (SDS) development. (U) PE 0603785N, Combat Systems Oceanographic Performance Assessment - provides acoustic data and modeling support and testing of modified arrays.

(U) PE 0604507N, Enhanced Modular Signal Processor (EMSP) - develops signal processor for Block Upgrade. (U) PE 0603747N, X1959 Critical Sea Test provides ship support for EDM and scientific oceanographic and acoustic data for performance models.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

•	PROJECT NUMBER: X0758	
	7	PROGRAM ELEMENT TITLE: Integrated Surveillance System
	02043111	ritle: 11
	PROGRAM ELEMENT: 0204311N	ROGRAM ELEMENT
	ä	Ы

Date: 7 February 1994

	TOTAL		CONT.	CONT.	CONT.
	TO		CONT.	CONT.	CONT.
	FY 1999 ESTIMATE		0	12,121	၁
	FY 1998 ESTIMATE		0	5,969	0
ands)	FY 1997 ESTIMATE		0	20,943	0
[Arlon FUNDS: (Dollars in Thousands)	FY 1996 ESTIMATE		0	25,816	0
S: (Dolla)	FY 1995 ESTIMATE		0	8,781	0
AFION FUND	FY 1994 FY 1995 ESTIMATE ESTIMATE	Ţ	0	9,576	16,780
	FY 1993 ACTUAL	~	OPN #65	28,388 MILCON #P422	0
3		•			
Ξ.					

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

J. (U) TEST AND EVALUATION:

• (U FY 1993: • (U) FY 1994: • (U) FY 1995: TOTEE FOR

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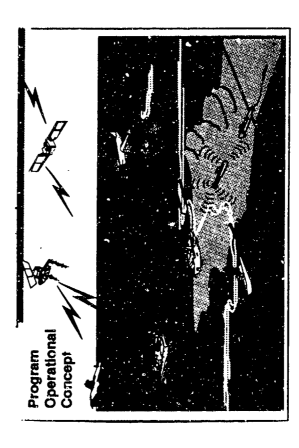
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204311N PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT NUMBER: X0766 grated Surveillance System BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: IUSS Detect/Clasif Systems



POPULAR NAME: IUSS

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204311N PROGRAM ELEMENT TITLE: Integrated Surveillance System

U

PROJECT NUMBER: X0766 BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPLETE FY 1999 DI/OT Littoral Improv. Sea Test7 FOT&E FY 1998 3/98 CDR Littoral Improv Sea Tests FY 1997 FY 1995 FY 1996

SDS MS II/III

-40/96

MS III 40/96

PDN LIEtoral TECHEVAL 20/96. DT-II/OT-IT 11/95 2/96 SDS OPEVAL 3Q/96 Improv 6,96 SDS FQT 2Q/95 Auto Detect SDS CDR 1Q/94 DEMO 6/94 9/94 Test 12 _B/94 Sea Sea FY 1994 भाव Sea 10/92 PDR SDS FSP DEMO ARS 9/93 Sea 8/93 SDR SDS 8/93 8/93 PDR/CDR Test 11 FY 1993 ENGINEERING MILESTONES MILESTONES SCHEDULE PROGRAM

CONT. CONT. (TO COMPLETE) TOTAL BUDGET 727 15,282 FY 1999 648 FY 1998 16,404 648 FY 1997 18,764 404 FY 1996 12,063 Test 13 2/95 FY 1995 19,137 1,550 46,580 FY 1994 5,233 FY 1993 58,152 2,171 CONTRACT CONTRACT CONTRACT BUDGET MAJOR

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204311N

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT NUMBER: X0766 BUDGET ACTIVITY: 7

7 February 1994

TOTAL BUDGET		CONT.		FNO	
FY 1999	2 270	61219		18.387	
FY 1998	3 144	7,77		20,196	ı
FY 1997	2.954			22,366	
FY 1996	2.112			14,579	
FY 1995	1,961			22,648	
FY 1994	7,679			59,492	
FY 1993	909,9		440	67,369	
BUDGET	IN-HOUSE SUPPORT	GFE/	OTHER	TOTAL	

detection of gubmarines, both nuclear and diesel. With the end of the Cold War, the program is undergoing a major transition from emphasis on maintaining a large dispersed surveillance force, with many Sound Surveillance System (SOSUS) sites and Surveillance Towed Array Sensor System (SURTASS) ships keyed to detection and tracking of Soviet submarines, to a smaller, solid mobile undersea surveillance capability that is equally effective against modern diesel submarines. CNO has directed that the SOSUS system be placed in a stand-by status beginning in FY95. The underwater system and shore processing equipment will be maintained, but no manpower will be allocated to monitor SOSUS data. This program provides for a smaller, consolidated SOSUS system; the Surveillance Direction System (SDS) Command, Control and Communication systems; and the development and deployment (u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: IUSS provides the Navy with its primary means of

(U) Primary Mission: To provide undersea global maritime surveillance in areas of interest to national security.

active adjunct capability for IUSS passive and tactical sensors, to counter the quieter dieser and nuclear threats of the 1990s and beyond. The program is developing for the SURTASS T-AGOS (Small Waterplane Area Twin Hulled - Active (SWATH-A)) platforms, and will also provide Tor program will provide an SURTASSA program components are: (1) T-AGOS_Z3 class SWATH platforms; (2)
receive processing subsystem to perform. detection, classification and reporting aboard the SWATH ship; (4)
SURTASS receive array; and (5) Shore display of contact reports. The SURTASS will provide mobile coverage in deep and shallow water. (u) SURTASS and

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OBJECT AND

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Integrated Surveillance System PROGRAM ELEMENT: 0204311N

PROJECT NUMBER: X0766 BUDGET ACTIVITY: 4

7 February 1994

targets; promulgating threat tracks to tactical users including the CINC Command Center (CCC), TADIXS, Tactical Command Center (u) The Surveillance Direction System (SDS) will provide the Command, Control, Communications (C3) and functions to combine the capabilities of the Fixed Distributed System (FDS), SURTASS, and SOSUS, sensor systems in a manner SDS will provide a reliable and mobile tactical communications system significantly reducing reporting times. SDS will be fully integrated into the Navy's Space and Electronic Warfare Architecture and the C41 for the Warrior concept. In addition, SDS is a specified requirement for FDS and ADS sensor fusion and communications developments. The following capabilities will be incorporated: (TCC) Ocean Surveillance Information System (OSIS), ASW Operations Center (ASWOC), Shore Targeting Terminal (STT), and

Tactical Flag Command Center (TFCC); sustained wartime operations: secure. robust communications to handle voice, record, and through rates consistent with a concept of SDS will be fully integrated with the Navy's Spate Electronics Warfare Architecture.

environment.

C. (4) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$6,251) Continued development of software models to integrate SOSUS workstations (SWS) with the IUSS C31 network.

(U) (\$14,719)

(U) (\$11,810) Continued SDS design; conducted System Design Review (SDR) first quarter; conducted Preliminary Design Review (PDR) fourth quarter; continued Tactical Communications (TACCOM) systems test and integration; continued Advanced Sensors Acoustic Prediction System (ASAPS) development.

conducted littoral water test development. (\$5,671) conduct(\$6,285) Tompleted $\widehat{\Xi}$ E

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(\$17,083) Continued Esoftware development. (\$4,750) Data analysis of FY 93 performed. (\$800) Shut down NAVFAC Adak sending array data to Hawaii by satellite for analysis. 36

(n) (\$1,009)

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204311N PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT NUMBER: X0766 BUDGET ACTIVITY: 7

7 February 1994

• (u) (\$9,116)

(U) (\$26,073) Conduct Critical Design Review (CDR) for SDS; begin coding and testing for SDS; ASAPS will transfer

(\$5,034) 3

368

development (\$11,6097 Continue, dev (\$2,191) Complete Mource testIng.

(\$4,460) Perform data analysis on FY 93 and first FY 94 test.

(u) FY 1995 PLAN:

(U) (\$11,044) Continue coding and testing of SDS; begin delivery of Advanced Development Models (ADM's) for SUS; TACCOM will be integrated and tested with SDS hardware; Complete ASAPS development.

development. •

(U) (\$1,978) Perform data analysis on FY 94 and one FY 95 test.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDT&E DIV, San Diego, CA; NCEL, Port Hueneme, CA; NRL, Washington, DC; NESEA, St. Inigoes, MD. CONTRACTORS: Hughes Aircraft Co., Fullerton, CA; APL/JHU, Laurel, MD; AT&T Technologies Inc., Greensboro, NC; ARL Univ of Texas, Austin, Texas; Lockheed Sanders Inc., Manchester, NH; IBM, Manassas, VA; AT&T Bell Laboratories, Whippany, NJ; TRW, Mclean, VA; E-Systems, Dallas, TX.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: ш Ш

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Technology changes: Data in previous budget not available for comparison. Schedule changes: Data in previous budget not available for comparison. Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROJECT NUMBER: X0766 BUDGET ACTIVITY: 4		,80	65,	68)	06,	′91	/93	/85	/92	68,	2/90
/stem		1/	8	/9	5/	12/	6	11	12/	8	2/
PROGRAM ELEMENT: 0204311N PROGRAM ELEMENT TITLE: Integrated Surveillance System	F. (U) PROGRAM DOCUMENTATION:	NDCP #78 (SOSUS)	AP 93-02 (SOSUS)	OR 246-02-89 (SDS)	AP 89-1 (SDS)	AP Update 89-1 (SDS)	APB (SDS)	OR 038-95-88	TEMP 1214 REV 1	DCP T-AGOS-23 SWATH A	DCP 137 Rev 1-SURTASS_Improvements
PRO PRO	μ.										

G. (U) RELATED ACTIVITIES: PE 0604784N, Distributed Surveillance Systems; PE 0204311N/X0758, SURTASS; PE 0603747N, Advanced ASW Technology; PE 0604507N, Enhanced Modular Signal Processor (EMSP); PE 0602937N Exploratory Development.

AP 91-06 (SURTASS

	TOTAL		LON	· • • • •	CONT.	CONT.
	TO COMPLETE		CONT		CONT.	CONT.
	FY 1999 ESTIMATE				5,798	12,121
	FY 1998 ESTIMATE				14,176	5,969
nds)					24,342	20,943
s in Thouse	FY 1996 ESTIMATE				20,694	46,816
S: (Dollar	FY 1995 ESTIMATE		0		21,007	8,761
ATION FUNDS	FY 1994 ESTIMATE	۲	0		41,898	9,576
OTHER APPROPRI	FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE ESTIMATE	(U) PROCUREMENT SCN #20	0	OPN # 62	84,623 OPN #65	28,920
(E)		•				

 (U) INTERNATIONAL COOPERATIVE AGREEMENTS: SDS required for FDS-1 in accordance with international agreements. agreements are classified higher than this document.

J. (U) TEST AND EVALUATION: In FY 1992 the ADM system was replaced with a significantly more capable ADM system on the R/V Cory Chouest. DT/OT IIA was conducted in FT 1992 to demonstrate the operational effectiveness of this new capability. In FY 1993 two tests were conducted with tactical platforms in shallow and basin areas. These tests also tested tactics and C3. In FY 1994 two tests in shallow and marginal deep ocean areas will be performed. These tests will be similar in scope to the FY 1993 tests and will test robustness of system performance in different areas.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units BUDGET ACTIVITY:

(Dollars in Thousands) (U) RESOURCES:

TOTAL PROGRAM		0 14,802	9,506	0 24,308
TO COMPLETE		O	0	0
FY 1999 ESTIMATE		0	0	0
FY 1998 ESTIMATE		0	0	0
FY 1997 ESTIMATE	•	0	2,031	2 031
FY 1996 ESTIMATE	•	Þ	3,845	3,845
FY 1995 ESTIMATE		444	3,630	4,574
FY 1994 ESTIMATE	c c	2,729 evelopment	0	2,729
FY 1993 ACTUAL	Amphib OTH C2	3,707 MCAC Weapons I	0	3,707
PROJECT NUMBER & TITLE	S1980	\$2231		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: Both projects support Landing Craft Air Cushion (LCAC) during amphibious operations. Project \$1980, AN/KSQ-1 Amphibious Assault Direction System integrates existing developments into a system which will support the command and control of surface amphibious assaults launched from extended over-the-horizon off shore ranges. The AN/KSQ-1 adapts the USMC's Position Location Reporting System for naval operations and integrates it with shipboard navigation and communications systems. The AN/KSQ-1 is required to identify, track, communicate with, and control landing craft from launch through transit, offload and return. MCAC is a new start program. Project \$2231, LCAC Control Enhancements initiative provides a remote control capability for LCAC to allow minesweeping and explosive lane breaching with an unmanned LCAC in support of amphibious operations.

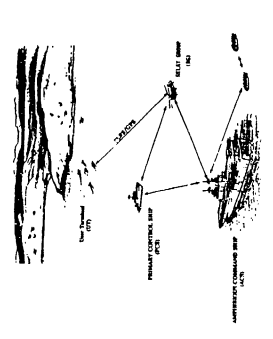
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units BUDGET ACTIVITY: 7

DATE: 7 February 1994

PROJECT TITLE: Amphib Other C2

AN/KSQ-1 PROGRAM



Popular Name: AN/KSQ-1

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

A. (U) SCHEDULE/BUDGE' INFORMATION: 'Dollars in Thousands)

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units BUDGET ACTIVITY: 7

DATE: 7 February 1994

TO COMPLETE FY 1999 FY 1998 FY 1997 FY 1996 FY 1995 111 3/95 OTII DTIIA 10/93 DTIIB 3/94 DTIIC 12/94 FY 1994 CDR 12/92 FY 1993 6/6 MILESTONES ENGINEERING MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT

	FY 1992								manoard remon
UDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FV : 997	TV 1000	1000	(TO CONTINUE)
LAJOR			•		222	,,,,	27 770	E 1222	TO COMPTEILE
CONTRACT	0	0	0	0	C	c	c	c	ď
SUPPORT									
CONTRACT	616	365	365	240	C	c	c	c	100
:N-HOUSE									38677
SUI PORT	9,800	3,342	2,364	704	C	c	c	c	טוני כו
3FE/									017761
DTHER	Û	0	0	0	0	c	c	c	c
FOTAL	7,425	3,707	2,729	944	0	0	C	c	14 802
									7007

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units 0204413N PROGRAM ELEMENT:

S1980 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 DATE:

integrates existing developments into a system which will support the command and control of surface amphibious assaults launched from extended over-the-horizon off shore ranges. The AN/KSQ-1 adapts the USMC's Position Location Reporting System launched from extended over-the-horizon off shore ranges. The AN/KSQ-1 adapts the USMC's Position Location Reporting System for naval applications and integrates it with shipboard navigation and communications systems. The AN/KSQ-1 is required to identify, track, communicate with, and control landing craft from launch through transit, offload, and return. REMENT AND SYSTEM CAPABILITIES: The AN/KSQ-1 Amphibious Assault Direction System (U) BRIEF DESCRIPTION OF MISSION RE

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ن
- (U) FY 1993 ACCOMPLISHMENTS: ä
- (\$618) Conducted Critical Design Review. (\$726) Performed Hardware Integration and Testing.

 - (\$684) Performed System Integration and Testing. (\$552) Developed Software Increment I. 666
- (\$1,127) Installed System for Development Testing
- FY 1994 PLAN: 9
- (\$478) Conduct DT-IIA Basic System Testing

 - (\$497) Install Software Increment II. (\$210) Conduct DT-IIB Simulation Test. (\$417) Install Software Increment III.
 - Software Increment III. (\$1,127) Conduct DT-IIC TECHEVAL. 66
- FY 1995 PLAN: Ê . ۳
- (\$535) Conduct Operational Testing. (\$409) Meet Initial Operational Capability. <u> 2</u>23
 - Projected Program Completion is March 1995
- Not applicable. PROGRAM TO COMPLETION: Ê 4.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994 DATE: S1980 PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units PROGRAM ELEMENT: 0204413N

D. (U) WORK PERFORMED BY: IN-HOUSE: NWAC, Warminster, PA; NAVSURFWARCENCOASTSYSTA Panama City, FL; MCTSSA Camp Pendleton, CA; NAVAIRWARCENACDIV Indianapolis, IN; NCCOSC-ISE Vallejo, CA. CONTRACTORS: None.

- E. (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:
- Data in previous budget not available for comparison. (U) Technology changes:
- 2. (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: . Щ

Not applicable. Signed 2 August 1993 TEMP

- (U) RELATED ACTIVITIES: Not applicable. . O
- FROGRAM 45,773 CONT. FY 1999 TO ESTIMATE COMPLETE CONT. 21,065 227 FY 1998 ESTIMATE 0 382 ESTIMATE 462 FY 1997 6,848 FY 1996 ESTIMATE (U) CTHER APPROPRIATION FUNDS: (Dollars in Thousands) 6,112 FY 1994 FY 1995 ESTIMATE 11,748 347 0 FY 1993 ACTUAL (U) OPN LI0670 (U) O&MN H.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ij
- 'U) TEST AND EVALUATION: ٠ رم
- (U) DT-IIA 10/93 (U) DT-IIB 03/94 (U) DTIIC 09/94 (U) OTII 12/94

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

PROJECT NUMBER: S2331 DATE: 7 February 1994 BUDGET ACTIVITY: 7

PROJECT TITLE: MCAC Weapons Development



Popular Name: LCAC Control Enhancements

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

PROJECT NUMBER: S2231 DATE: 7 February 1994 BUDGET ACTIVITY: 7

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE		FY 1993	FY 1994	FY 1995	FY 1996	FV 1997	7V 1998	FW 1000	THE TOTAL OF
PROGPAN:							257	77 1777	A: ALTERON OI
MILESTONES									
ENGINEERING				CDR					
MILESTONES				9/95					
T&E					DT	FOTER			
MILESTONES					96/6	26/90			
CONTRACT				EDM					
MILESTONES				3/95					
	FY 1992						TOT	TOTAL DIMCET	
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	20000 TM	(ama rawo) (T)
MAJOR							277	777	Taranauno or
CONTRACT	0	0	0	2,700	1.752	816	c	c	970 3
SUPPORT							>		3,208
CONTRACT	0	0	0	100	100	100	c	c	008
IN-HOUSE							,		000
SUPPORT	0	0	0	530	453	295	c	c	600
						200	>	> 	7.400

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The LCAC Control Enhancements initiative provides a remote control capability for Landing Craft, Air Cushion (LCAC) to allow minesweeping and explosive lane breaching with an unmanned LCAC in support of amphibious operations.

9,506

0 0

295 820 2,031

300

0 0

0

GFE/ OTHER TOTAL

463

3,845

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS: Not applicable.

2. (U) FY 1994 PLAN: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

DATE: PROJECT NUMBER: S2231 BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

. (U) FY 1995 PLAN:

• (U) Program is a new start.

(U) (\$2,700) Award Contract for System Design and Prototype Production.

• (U) (\$330) Conduct Critical Design Review.

• (U) (\$600) Initiate Logistics Support.

. (U) PROGRAM TO COMPLETION:

(U) Conduct Developmental Test (DT).

• (U) Conduct Follow-On Test and Evaluation (FOT&E).

• (U) Production contract to award in FY 1997.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA Panama City, FL; CONTRACTORS: TED. Ġ

(U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison,

3. (U) Cost Changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION:

TOR Not applicable.

LCAC TEMP No. 594 being revised to include LCAC Control Enhancements. TEMP

G. (U) RELATED ACTIVITIES: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

	DATE: 7 February 1994	7
	DATE	
•	PROJECT NUMBER: S2231	BUDGET ACTIVITY: 7
	PROGRAM ELEMENT: 0204413N	PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	17,700
TO COMPLETE	0
FY 1999 ESTIMATE	10,800
FY 1998 ESTIMATE	3,460
FY 1997 ESTIMATE	3,500
FY 1996 ESTIMATE	0
FY 1995 ESTIMATE	0
FY 1994 ESTIMATE	0
FY 1993 ACTUAL	OPN LI 098000
	(D)
	•

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

• (U) DT 09/96 • (U) FOT&E 06/97

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development 02v4571N PROGRAM ELEMENT: BUDGET ACTIVITY:

6,223 PROGRAM CONT. CONT. CONT. CONT. CONT TOTAL COMPLETE CONT. CONT. CONT. CONT CONT 7,715 7,780 6,482 2,364 ESTIMATE 427 24,768 FY 1999 7,635 2,375 ESTIMATE 429 7,601 0 24,374 6,334 FY 1998 ESTIMATE 7,368 2,384 7,413 1,691 6,161 25,017 FY 1997 2,353 7,096 2,112 ESTIMATE 16,553 34,241 FY 1996 Training Range and Instrumentation Development (TRID) Tactical Aircrew Combat Training System (TACTS) 8,468 5,550 6,178 Training and Training Devices Systems (TIDS) 2,059 2.689 ESTIMATE 23,401 6,581 46,779 FY 1995 Air Warfare Training Development (AWTD) Tactical Combat Training System (TCTS) AND PRIOR ACTUAL ESTIMATE ES Surface Tactical Team Trainer (SITT) 12,763 8,201 6,485 38,114 FY 1993 FY 1994 2,951 8,504 9,310 33,304 FY 1992 NUMBER & PROJECT U1427 W1998 W2124 X1823 TITLE W0431 W0604 TOTAL

This system is the primary training tool used by the to provide realistic joint warfare training including a means to link these ships together for coordinated in-port training. This system is the planned shipboard weapons system is the primary training and post-exercise debrief of aircrews flying on instrumented training ranges. This system is the primary training tool used by the Navy's advanced tactical training schools ("Top Gun," STRIKE U, and MAWTS). TRID program provides development of many range systems including range electronic warfare simulator, advanced weapons training systems, laser training systems, fleet telemetry stations, and shallow water range technology. TCTS will develop fleet deployable instrumentation for at sea surface, subsurface, and air training and tactics development. TCTS will incorporate the Defense Modeling and Simulation Office sponsored Distributed Interactive Simulation Protocol Data Unit for interoperability with Navy and other service live, virtual simulators), and constructive (war games) simulations. AWTD will provide current data simulation to a wide range of aircrew B. (U) DESCRIPTION: The STTT will develop the Battle Force Tactical Trainer/Cryptologic Systems Embedded Team Trainer systems simulators in three services, using a common threat real time simulation and standard threat database. TIDS provides a geographically distributed war gaming system for littoral operations training which supports objectives of Fleet Commanders, Naval War College, Joint Warfare Center, and Tactical Training Groups in wargaming, tactical decision making training, and tactics development and evaluation.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training

Systems Development

PROJECT NUMBER: U1427 BUDGET ACTIVITY: 7

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT

provide realistic joint warfare training across the spectrum of armed conflict; realistic unit level team training in all warfare areas; a means to link ships across the spectrum of armed conflict; realistic unit level team training in all of shipboard training systems; and simulation of non-shipboard forces. BFTT uses a distributed architecture and will be compatible with Distributed Interactive Simulation (DIS) protocols. BFTT provides ships commanding Officers and Battle Group/Battle Force Commanders with the ability to conduct coordinated, realistic, high stress, combat system team training to shipboard cryptologic system operation. The Cryptologic Systems Embedded Trainer (CSET) will brovide realistic training Amphiblous Warfare Tactical Trainer (AWTT), when integrated with the Enhanced Naval Warfare Gaming System, will provide joint interoperability for training, wargaming escribes, and tactics development for multi-service littoral operations. Upgrade of the Standard Ocean Acoustics Model (SOAM) will provide a realistic, reusable software ocean model for use in Naval training systems. The Mine Warfare Model (MW MODEL) will provide a data base and analysis of known and projected mine warfare threats, tactics, and strategies. Battle Force Tactical Training (BFTT) will U1427, Surface Tactical Team Trainer (STTT). (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,500) Developed the Advanced Development Model hardware, software, and integration/interfaces necessary to demonstrate the Proof of Concept of the interconnectivity of the BFTT System.
 - (U) (\$876) Developed and integrated the government owned computer programs in a Navy Standard TAC-3 for the shipboard scenario generation and control portion of the BFTT program.
- (U) (\$575) Provided engineering support for development of the Engineering Development Model (EDM) for CG 47 Class AEGIS ships and FFG 7 Class ships.
- (U) FY 1994 PLAN:
- (U) (\$2,654) BFTT Complete development and demonstrate during DT-IIA the CG 47 class, FFG 7 (MOD 6) class, and LSD 41 class to include integration of the following systems; ACTS, LINK 11, AWS LSD, CG 47 class PM, WSP, FAST, AN/SLQ-32A EW OBT, AN/SQQ-89(V)T OBT, FFG 7 class PM, AN/SPA-25G.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training

Systems Development

PROJECT NUMBER: U1427 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- (U) (\$963) BFTT Provide engineering support for develcpment of the EDM for DD 963 Class ships.
- (U) (\$4,584) CSET Accomplish Phase III of the development for CSET for OUTBOARD II.
- (U) FY 1995 PLAN:
- (U) (\$4,400) BFIT Develop and demonstrate during DT-IIB the DD 963 class and CV/CVN class to include integration of the following systems; LINK 4, AN/SSN-5 NAVSSI, HARPOON, TOMAHAWK, JMCIS, DD 963 Class PM, CV/CVN Class PM.
- (U) (\$1,381) CSET Provide three additional Service Test Models.
- (U) (\$200) AWTT Develop interface/commonality requirements to automate integration of Navy and Marine wargaming
- (U) (\$100) SOAM Develop an update to the SOAM for use in all surface trainer programs.
- (U) (\$500) MW Model Develop a Foreign Mine Data base and evaluate U.S. minefield planning models.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOU'SE: NAVSURFWARCENDIV, POrt Hueneme, CA and Dahlgren, VA; NAVTRASYSCEN, Orlando, FL; NAVUNSEAWARCEN DET, New London, CT; NAVSURFWARCENCOASTSYSCEN, Panama City, FL. CONTRACTORS: PARAMAX, Dam Neck, VA and Great Neck, NY; PRC, San Diego, CA; Litton Data Systems, Pascagoula, MS; Martin Marietta, Moorestown, NJ; Comptek, Arlington, VA.

(U) RELATED ACTIVITIES: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: U1427 BUDGET ACTIVITY: 7

DATE: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	CONT.
TO	CONT.	CONT.
FY 1999 ESTIMATE	7,554	100
FY 1998 ESTIMATE	15,081	2,250
FY 1997 ESTIMATE	14,355	3,250
FY 1996 ESTIMATE	13,136	3,350
FY 1995 ESTIMATE	12,167	3,400
FY 1994 ESTIMATE	Line 10,530	950
FY 1993 ACTUAL	• (U) OPN Line 3,757 10	800

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W0431 BUDGET ACTIVITY: 17

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: W0431, Tactical Aircrew Combat Training System (TACTS). This project develops new TACTS capabilities primarily through the integration of additional types of aircraft and weapons. This requires development of new aircraft interfaces, weapons and countermeasures simulations, and modifications to displays. Software is also developed to produce computer Jenerated Electronic Warfare (EW) threats to enhance the system's ability to provide training in a realistic EW environment. Various other system performance improvements are also developed to make the system more effective and

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$850) Aircraft Integration Completed development of software to enable AV-8B (night attack) and F-14D training on TACTS and continued efforts to integrate other aircraft capabilities.
- (U) (51,897) Weapons Integration Completed development of several bomb and mine simulations and continued development of several missile simulations as well as integration of airborne countermeasures. •
- Communications (OCCC) system and uplink of Computer Generated Threat Simulations (CGTS) and development of additional threat simulations (e.g., barrage Anti-Aircraft Artillery (AAA), 256 AAA, and SA-11 Surface-to-Air (U) (\$1,159) Threat Integration - Continued initial integration of the Fallon Orange Command, Control, and Missile (SAM)).
- (U) (\$2,743) System Upgrades Completed development of TACTS block 4.0 and A07 software and continued development of the front end processor, pod encryption, and other system improvements.
- Conducted systems engineering analysis for F-14A/B "No Drop" Weapons Scoring (NDWS), Advanced Medium Range Air to (U) (\$1,819) Studies/Analysis/T&E - Conducted testing of block 4.0/A07 software and the Fallon OCCC system. Air Missile (AMRAAM), and other system requirements.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training

PROJECT NUMBER: W0431 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) FY 1994 PLAN:

Systems Development

(U) (\$834) Aircraft Integration - Complete the development of a NDWS capability for the AV-8B (day attack) and F-:4A/B as well as software modifications to accommodate the F-14D tape D02 release. Develop countermeasures and CGTS training capabilities for the AV-8B.

(U) (S1,650) Weapons Integration - Complete the development of training capabilities for Phoenix, AMRAAM (Phase I), and countermeasures (for F-14 and F/A-18). Continue development of simulation capabilities for the High Speed Anti-Radiation Missile (HARM), Sparrow (AIM-7M H-build) and additional adversary missiles (Super 530 and MICA).

(U) (8361) Threat Integration - Complete simulations for barrage AAA, 2S6 AAA, and SA-11 SAM.

(U) (\$1,438) System Upgrades - Complets development of TACTS block 5.0 and A08/A04 software and integration of the Continue development of pod encryption and other system improvements. front end processor.

(U) (\$1,267) Studies/Analysis/T&E - Conduct testing of block 5.0/A08/A04 software Fallon OCCC, and the front end processor. Conduct systems engineering analysis for F-14A/B upgrade, and F/A-18E/F, Joint Stand-Off Weapon (JSOW) and other system requirements.

(U) FY 1995 PLAN:

(U) (S770) Aircraft Integration - Complete the development of a countermeasures and CGTS capability for AV-8B. Develop training capabilities to accommodate the F-14 $ar{ ext{A}}/ ext{B}$ upgrade and F/A-18F. (U) (\$1,951) Weapons Integration - Complete the development of training capabilities for the AIM-7M H-build as well as simulations for the Super 530 and MICA adversary weapons. Continue development of simulation capabilities for HARM, AMRAAM (Phase II), Joint Direct Attack Munitions, and JSOW.

(V) (\$2,057) System Upgrades - Complete development of TACTS block 6.0 and A09/A05 software. Continue development of pod encryption (including the development of the Advanced Message Oriented Data Security Module) and other system

FY 1995 RDIGE, WAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

PROJECT NUMBER: W0431 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- Conduct systems engineering • (U) (\$1,400) Studies/Analysis/T&E - Conduct testing of block 6.0/A09/A05 software. Conduct analysis for V-22, Ad-1, UH-1, the tactical air launch decoy, and other system reguirements.
 - (U) PROGRAM TO COMPLETION: This is a continuing program.

NAVAIRWARCENWPNDIV, China Lake, CA; NAVAIRWARCENACDIV, Patuxent River, MD and CONTRACTORS: Cubic Defense Systems, San Diego, CA; Loral, Sunnyvale, CA; FAAC, Ann (U) WORK PERFORMED BY: IN-HOUSE: Warminster, PA; NWAD, Corona, CA. Arbor, MI; CTA, Ridgecrest, CA.

- (U) RELATED ACTIVITIES:
- (U) PE 0604735F (Range Improvement) Includes funding for joint efforts with USAF.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	CONT.	CONT.
	υ	δ
TO COMPLETE	CONT.	CONT.
FY 1999 ESTIMATE	4,745	4,206
FY 1998 ESTIMATE	0	4,953
FY 1997 Ectimate	o	14,108
FY 1996 ESTIMATE	17,800	13,959
FY 1995 ESTIMATE	4,410	13,973
FY 1994 ESTIMATE	#150 12,241	#61 14,007
FY 1993 ACTUAL	• (U) OPN/P-1 #150 5,975	• (U) APN/P-1 #61 10,514 14,(
	•	•

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training

PROJECT NUMBER: W0604 BUDGET ACTIVITY: 7

ATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Systems Development

Tracking Range (LATR), imaging Weapons Training Systems (IWTS), Weapons Impact Scoring Set (WISS), Underwater Training System-Mobile (UTS-(M)), Shallow Water Undersea Warfare Training Range (SWUWTR) technology and range requirements. following systems: Range Electronic Warfare Simulators (REWS) and associated subsystems, Target Control System, Large Area (U) PROJECT NUMBER AND TITLE: W0604, Training Range and Instrumentation Development (TRID). This project develops specialized instrumentation systems for fleet readiness training while minimizing life cycle costs. Tasks include the

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,500) Continued development of Electronic Warfare Range Operation Center (EWROC) for Southern California Offshore Range (SCORE). Fielded Engineering Development Model (EDM) unit at SCORE and conducted Developmental Testing (DT)-IIB.
- (U) (\$1,558) Achieved Milestone (MS)-II and awarded development contract for Electronic Warfare Response Monitor (EWRM). Began development of SCORE hardware, •
- (U) (\$700) Continued initial development of Computerized Threat Simulator (CTS). Demonstrated relay, repeater, responder data link capability for CTS. Incorporated requirements for Threat Radar Simulator multibeam into CTS
- (U) (\$231) Developed LATR specifications.
- (U) (\$300) Prepared for MS-III approval for Telemetry.
- (U) (\$99) Developed of systems specifications and procurement package for Integrated Target Control System (ITCS) "Keep Alive" project.
- (U) (\$932) Continued development of WISS (V4) and IWTS.
- (U) (\$2,266) Conducted several underwater acoustic telemetry link field tests in support of both the UTS(M) and SWUWIR projects for the Undersea Range Technology Development Program.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: JRS0lidated Training

PROJECT NUMBER: W0604

onsolidated Training BUDGET ACTIVITY: 7
Systems Development

DATE: 7 February 1994

- (U) (\$918) Continued systems definitions, development of specifications, analysis of concepts, and systems engineering.
- (U) FY 1994 PLAN:
- (U) (\$903) Complete development and testing of WISS (V4) and prepare for MS-III in 4Q, FY94. Continue development and testing of IWTS.
- (U) (\$500) Complete EWROC. Resolve issues identified in DT-IIB. Prepare for MSIII 2Q, FY94.
- (U) (\$1,732) Continue development of SCORE EWRM. Conduct DT-IIB and resolve development issues. Prepare for EWRM MS-III in 2Q, FY95.
- (U) (\$585) Continue development of CTS. Prepare for MS-II in 2Q, FY95.
- (U) (\$110) Award contract in 3Q, FY94 for ITCS "Keep Alive" project.
- (U) (\$1,962) Prepare for Undersea Range Technology Development MS-I and begin advanced development model development for the UTS-M and shallow water range.
- (U) (\$693) Continue systems definitions, development of specifications, analysis of concepts, and systems engineering. Indiciate systems engineering efforts for range integration.
- (U) FY 1995 PLAN:
- (U) (S2,415) Continue preparation for MS-II in 2Q, FY95 and initiate development of EDM CTS. Coordinate development with LATR to provide littoral electronic warfare capability.
- (U) (\$1,149) Complete development and testing of IWTS to satisfy MS-II/III exit criteria.
- (U) \\$800) Complete development of SCORE EWRM. Resolve DT-IIB issues and prepare for MS III in 2Q, FY95.
- (U) (\$125) Continue development and testing of ITCS "Keep Alive" system.

FY 1995 RDIGE, WAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

PROJECT NUMBER: W0504 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) (\$1,800) Achieve MS I in 1Q, FY95 for shallow water range and UTS(M) and prepare for a MS-II decision for UTS-

(U) (\$941) Continue systems definitions, development of specifications, analysis of concepts, and systems engineering. Continue systems engineering efforts for range integration.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORKED PERFORMED BY: IN-HOUSE: NCCOSC WC ISE DIV, San Diego, CA; NAVAIRWARCENWPNDIV, Point Mugu, CA; and China Lake, CA; NAVAIRWARCENACDIV, Patuxent River, HD; and Warminster, PA; NWAD, Corona, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVUNSEAWARCENDIV, Newport, RI. CONTRACTORS: SRI International, Menlo Park, CA; LORAL, Sunnyvale, CA; SAIC/MARIPRO, Goleta, CA; EMA, Inc, Lexington Park, HD; CTA, Ridgecrest, CA.

(U) RELATED ACTIVITIES: Not applicable.

PROGRAM 36,654 64,952 TOTAL COMPLETE 11,778 ESTIMATE FY 1999 1,802 0 ESTIMATE FY 1998 2,124 0 ESTIMATE 14,108 (U) CTHER APPROPRIATION FUNDS: (Dollars in Thousands) FY 1993 FY 1994 FY 1995 FY 1997 ESTIMATE 0 13,955 ESTIMATE 7,036 FY 1993 FY 1994 ACTUAL ESTIMATE 8,084 (U) OPN/P-1 #145 (U) APN/P-1 #51 21,305

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated 1raining

Systems Development

PROJECT NUMBER: W1998 BUDGET ACTIVITY: 7

Date: 7 February 1994

	FY 1998 ESTIMATE	7,635
	FY 1997 ESTIMATE	7,413
	FY 1996 ESTIMATE	TS) 16,553
Thousands)	FY 1995 ESTIMATE	System (TC 23,401
cllars in	FY 1994 FY 1995 ESTIMATE ESTIMATE	Training 12,763
A. (U) RESOURCES: (Dollars in Thousands)	FY 1993 ACTUAL	W1998 Tactical Combat Training System (TCTS) 9,310 12,763 23,401 16,553
A. (U)	PROJECT TITLE	W1998 T

7,413 7,635 7,760 CONT. CONT.

PROGRAM

COMPLETE

ESTIMATE

engagements, and, provide accurate, realistic, and timely exercise feedback. TCTS will build on technology developed for existing tactical training range systems including Tactical Aircrew Combat Training System and Mobile Sea Range (MSR) and the capabilities developed for the in-port Battle Force Tactical Trainer program. TCTS will incorporate the Defense Modeling and exercise participant sensors/weapons with the exercise scenario; track all exercise participants and events, e.g.: weapons Simulation Office sponsored Distributed Interactive Simulation Protocol Data Unit for interoperability with Navy and other (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Tactical Combat Training System (TCTS) will develop and procure deployable instrumentation designed to provide and evaluate Naval Combat Training ac-sea for single platform, multi-platform (surface ship, submarine, aircraft) and Naval Expeditionary Force multi-marrare training. To accomplish this, TCTS instrumentation will be designed to develop and transmit exercise scenarios; simulate/stimulate all service live, virtual (simulators) and constructive (war games) simulations.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$3,900) Awarded three design contracts.
- (U) (\$2,400) Monitored contractor progress, evaluated technical concepts.
- (U) (\$100) Achieved MS-I.
- (U) (\$1,200) Initiated preparation for MS-II decision.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training

Systems Development

PROJECT NUMBER; W1998 BUDGET ACTIVITY: 7

Date: 7 February 1994

- ECP I developed (U) (\$1,400) Completed the MSR developments for Engineering Change Proposals (ECP) I and II. ECP I de Global Rositioning System based ship instrumentation. ECP II developed secure data Standard Airborne Instrumentation Fackages and weapons simulations for weapons engagements.
- (U) (\$310) Initiated proposal evaluation.
- 2. (U) FY 1994 PLAN:
- (U) (\$357) Achieve MS-II.
- (U) (\$600) Continue to evaluate proposals and select one contractor.
- (U) (59,341) Award Engineering and Manufacturing Development (E&MD) contract for Engineering Development Model
- (U) (\$2,465) Monitor contractor progress and evaluate engineering approaches.
- 3. (U) FY 1995 PLAN:
- (U) (\$21,444) Continue E&MD contract for EDM development.
- (U) (\$1,857) Monitor contractor progress, coordinate subsystem engineering development/integration.
- (U) (\$100) Conduct preliminary design review.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, Pt. Mugu, CA and China Lake, CA; NAVAIRWARCENTRASYSDIV, Orlendo, FL; NAVUNSEAWARCENDIV, Newport, RI; NCCOSC WC ISE DIV, San Diego, CA; NAVAIRWARCENACDIV, Patuxent River, MD and Warminster, PA; NWAD, Corona, CA; and NAVSURFWARCENDIV, Port Hueneme, CA. CONTRACTORS: SRI, Menlo Park, CA; Frontier Engineering, Inc., Stillwater, OK; for the FY93 Design Phase, prime contractors are Loral Space and Range Systems, Sunnyvale, CA; TRW Federal Systems, Fairfax, VA; and Raytheon Submarine Signal Division, Portsmouth, RI.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: CONBOLIDA

TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W1998 BUDGET ACTIVITY: 7

Date: 7 February 1994

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

2. (U; Schedule changes: Data in previous budget not available for comparison.

3. (U) Cost Changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION:

TOR 6/84
DOP 12/84
OR 1/86
AP 8/91
ORD 9/92
TEMP 9/92

G. (U) RELATED ACTIVITIES: Not applicable

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	87,984	114,852
TO COMPLETE	41,480	61,544
FY 1999 ESTIMATE	22,527	25,808
FY 1998 ESTIMATE	23,977	27,500
FY 1997 ESTIMATE	0	0
FY 1996 ESTIMATE	0	0
FY 1995 ESTIMATE	0	0
FY 1994 ESTIMATE	1,200	0
FY 1993 ACTUAL	• (U) OPN/P-1 #15 2,700 • (II) APN/P-1 #61	0

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W1998 SUDGET ACTIVITY: 7

Date: 7 February 1994

J. (U) MILESTONE SCHEDULE:

MS I
Design Contract Award Oct 92
MS II
E&MD Contract Award Feb 94
PDR
CDR
CDR
TECHEVAL Jan 97
OFEVAL May 97
MS III
Production Contract Award Nov 97
IOC

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training

Systems Davelopment

PROJECT NUMBER: W2124 BUDGET ACTIVITY: 7

Date: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

simulator has required development and maintenance of a separate threat generation system. Development of the standardized UTSS will provide current threat representation and will eliminate redundant efforts and expense. UTSS will be incorporated on existing and future aviation Flight Trainers, Tactics Trainers and Weapons System Trainers. UTSS is a Navy-led, joint service program through the Joint Technical Coordination Group - Training Systems Development. W2124, Air Warfare Training Development (AWTD). This program develops Universal Threat System for Simulators (UTSS) which is designed to provide current and validated threat data to a wide range of aircrew simulators in three services, using a common threat module and standard threat database. Historically, each different (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$50) Developed joint service charter and agreements for total participation in development and support of UTSS prototype and transition.
- (U) (\$762) Defined user needs and functional requirements for UTSS
- (U) (\$600) Developed operation of concept and technology assessment.
- (U) (\$600) Defined and developed integration plan for UTSS modules and database with data driven models and model library for selected threat systems.

(U) FY 1994 PLAN:

- (U) (\$903) Develop specification and contract package for development of UTSS.
- (U) (\$893) Develop single value threat database.
- (U) (\$300) Define/determine database parameters along with threat model characteristics to populate UTSS.
- (U) (\$56) Investigate DOD standards for development of real time simulation software baseline
- (U) (\$275) Determine validation process for threat data and modules.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W2124 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$600) Develop UTSS hardware system/populate system
- (U) (\$367) Test UTSS system.
- (U) PROGRAM TO COMPLETION: Not applicable.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; Air Force Electronic Warfare Center, San Antonio, TX; Army Simulation and Training Instrumentation Evaluation Command, Orlando, Fu; Air Force Aeronautical Systems Division, Dayton, OH; Defense Intelligence Agency/MSIC, Huntsville, AL; NAVUNSEAWARCEN, Keyport, WA, Newport, RI, and Wew London, CT; NAVAIRWARCEN, Indianapolis, IN. CONTRACTORS: GPS Tachnologies, Arlington, VA; JWK Inc., Dayton, OH; Analysis and Technology, Arlington, VA; SPARTA, Inc., Huntsville, AL; OCI Inc., Keyport, WA
 - (U) 'RELATED ACTIVITIES:
- (U) UTSS is a joint service program with the Army, Air Force, Marines and Defense Intelligence Agency participation under the Navy lead. There is a joint charter and signed Memorandum of Agreement between all services.
- (U) OTHER APPROPRIATION FUNDS: Not applicable
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolid

ILE: Consolidated Training
Systems Development

PROJECT NUMBER: X1823 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

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- navironments, naval officer training must be provided for all mission areas on a real-time basis at the Battle Force/Group level. This training must focus on tactical decision-making, tactics development/evaluation, and operational planning/execution. Shore-based classroom training and at-sea exercises have historically satisfied the Battle Group tactical training requirement. However, the effectiveness of this approach to training was reduced by the lack of a real-time decision-making environment during shore-based training and the reduction in number and scope of at-sea exercises. Enhanced Naval is a geographically distributed war gaming system that supports the needs and objectives of the Fleet Commanders. Through computer simulation, ENWGS assists tactical commanders in planning, executing, and evaluating Fleet operations and exercises. ENWGS also provides the ability to test the Battle Groups' Operation orders, providing the essential supplement to at-sea operations, prior to deployment. During Fis 94-97, ENWGS will complete its conversion to an open systems architecture to provide software portability (Release 5.0) and lead to the development of a shipboard scenario generator (Release 6.0). Warfare Gaming System (ENWGS) provides the decision-making environment and is a critical portion of the training that Battle (U) PROJECT NUMBER AND TITLE: X1823, Training and Training Devices Systems (TDDS). The employment of naval forces in i-dimensional warfare environment is a complex operational problem. To counter the threat expected in hostile Group Commanders and their supporting Warfare Commanders receive prior to deployment. ENWGS provides development of an enhanced wargaming/simulation capability to provide train to Battle Group Commanders and associated Warfare Commanders. multi-dimensional warfare environment is a complex operational problem.
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$2,059) Continued development of Release 4.0.
- (U) FY 1994 PLAN:
- (U) (\$2,338) Complete and test Release 4.0.
- (U) (\$350) Perform Final Qualification Testing of Release 4.0.
- (U) FY 1995 FLAN:
- (U) (\$2,422) Commence development of Release 5.0 and conduct Preliminary, Critical and Systems Design Reviews of Release 5.0.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

PROJECT NUMBER: X1823 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: Not applicable. CONTRACTORS: Computer Sciences Corporation, Moorestown, NJ.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL. PROGRAM COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1993 FY 1994 FY 1995 ACTUAL ESTIMATE ESTIMATE

• (U) OPN LI#8210 0 2,958 2,407

1,299 1,470 CONT.

1,163

2,263

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links BUDGET ACTIVITY: 7

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	91,167	CONT.	CONT.	CONT.	COMT.
TO COMPLETE		CONT.	CONT.	CONT.	CONT.
FY 1999 ESTIMATE	0	1,477	10,989	27,933	40,399
FY 1998 ESTIMATE	0	1,442	11,189	27,449	40,080
FY 1997 ESTIMATE	108	2,393	8,794	33,345	44,640
FY 1996 ESTIMATE	1,322	2,367	5,083 7,473 Distribution System	39,540	50,702
FY 1995 ESTIMATE	1,813	1,914			32,499
FY 1994 ESTIMATE	ogram 2,733 rovements	1,851	11,457 Informatic	22,954	38,995
FY 1993 ACTUAL	P1743 C ² Processor Program 5,370 2,733 P1753 Link Eleven Improvements	928 - JTIDS	40,787 11,457 P2126 Muleifunctional Information	12,422	59,507
PROJECT NUMBER & TITLE	P1743 C ² P P1753 Link	P1977 Wavy JTIDS	P2126 Mult		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element (PE) develops and improves the Navy's tactical data link system. It includes the Joint Tactical Information Distribution System (JTIDS), the Multifunctional Information Distribution System (MIDS), the Command and Control Processor (CP), and the Link 11 Improvement Program (LEIP).

(U) JIIDS will provide selected U.S. Navy tactical aircraft, U.S. Navy ships, and U.S. Marine Corps ground units with crypto-secure, jam resistant, low-probability-of-exploitation communication of tactical data and voice at a high data rate. It will have additional capabilities of common grid navigation and automatic relay inherent in the equipment that will enable long range communication and provide jam resistance. The system will be interoperable among all Services and NATO/Allied users equipped with JIIDS or the NATO MIDS.

(U) The MIDS program is a multinational cooperative development program that will provide space constrained tactical fighter aircraft with Link-16 capability through the development of a terminal (MIDS-Low Volume Terminal (LVT)) that is functionally identical to the JTIDS class 2 terminal, but through the use of VHSIC and MMIC technology is one-half the weight and one-third the size of the JTIDS terminal. This project funds the costs to integrate and test MIDS in the F/A-18. Terminal development costs are funded in PE 0604771D.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

BUDGET ACTIVITY:

(U) The Command and Control Processor (C2P) program is a software development effort that will provide an interface between the Tactical Digital Information Links (TADILS) (Link 4A, 11 and 16) and major surface ship Command and Control systems (ACDS and AEGIS C2D). The C2P will provide translation between TADILS and isolate all tactical data link equipment, systems (ACDS and AEGIS CED). The C'P will provide translation between TADILs and isolate all tactical data link equipment message standards and protocols from tactical information processors. This will provide a flexible capability for rapidly exchanging tactical information using a single data base for translating various link formats while remaining completely independent of communications equipment and tactical data computing systems. (U) The Link 11 Improvement Plan (LEIP) is made up of several efforts to improve existing computer-to-computer digital radio communications in the HF and UHF radio frequency bands among Combat Direction System (CDS) equipped ships, submarines, aircraft and shore sites. Data link improvements will allow more effective employment of fleet units by increasing the timeliness, accuracy, and content of tactical data transfer. In order to ensure interoperability, the U.S. is the Lead Technical Nation to the NATO Improved Link Eleven (NILE) Office.

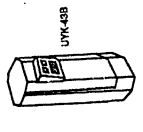
PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

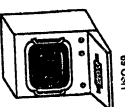
PROJECT NUMBER: P1743 BUDGET ACTIVITY: 7

3ER: P1743 /ITY: 7

PROJECT TITLE: C2 Processor Program







080 ea

POPULAR NAME: Command and Control Processor (CP)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1743 BUDGET ACTIVITY: 7

ate: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE		FY 1993	FY 1994	FV 1995	FV 1996	TO01 70	0000	0001	
PROGRAM			-	AFP NPDM		1667 11	RTF (V1)	F1 1333	STRUMBUS OF
MI LES TONES			2/94	1/95			7/97		
MILESTONES									
T&E		VCD 6/93 OT-IID		24	ACDS BLK 1				
MILESTONES		TECHEVAL (VO)	AL (VO) 4/94	TECH	TECHEVAL 5/96				
		OPEVAL (VO)	7/34						
CONTRACT MILESTONES									
	FY 1992								TEROPE TEROP
BUDGET,	AND PRIOR	FY 1993	FY 1994	FY 1995	FV 1996	7001 VG	FV 1999	0001	TOTAL BUDGET
MAJOR					222		F1 1220	F1 1333	(IO COMPLETE)
CONTRACT	59,138	2,321	1.077	620	c	c	c	c	,
SUPPORT									63,156
CONTRACT	1,865	392	230	0	C	c	c	c	0
IN-HOUSE					>				78477
SUPPORT	9.350	1 787	1 137	0,0	077	c	•	•	

The Command and Control Processor (C2P) will remove link translation and processing duties from the tactical data processor, thereby increasing track capacity and target insertion rates for the combat direction system. The C2P will be a newly developed computer program hosted on Navy standard computers (AN/UYK-43) that will serve as the interface between tactical digital communication systems and selected shipboard processors, providing a rapid and flexible capability for exchanging tactical information. Where installed, the C2P will solate all tactical data link equipment, message standards and protocols from tactical information processors. The C2P provides the interface between Links 4A, 11, Improved Link 11, 16, the Advanced Combat Direction System (ACDS), and AEGIS Command and Decision (C&D). The C2P will extract information from Tactical Digital Information Links (TADILS), translate between TADILS, forward data between specific TADILS and provide the information derived from those links to on-board (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

11,339

0

0

108

1,322

254

289

9,468

OTHER TOTAL

91,167

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1743 BUDGET ACTIVITY: 7

Date: 7 February 1994

processors. Information received from shipboard processors will be formatted and provided to the appropriate link equipment for transmission. The C2P program is being developed in two versions. Version 0 (VO) will support ACDS Block 0 and AEGIS Model 4 C&D ships. Version 1 (VI) will support ACDS Block 1 and AEGIS Model 5 C&D ships.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$5,370) Continued C2P development by: correcting C2P V0 deficiencies/Trouble Reports (TRs) identified during testing; conducting Verification of Correction of Deficiencies; and continuing C2P V1 development.

2. (U) FY 1994 PLAN:

(U) (\$1,100) Conduct C2P testing and corrections for OT-IID and OPEVAL/TECHVAL

(U) (\$1,633) Continue C2P V1 development and start integration testing ACDS Block 1.

(U) (N/A) Achieve C2P IOC.

3. (U) FY 1995 PLANS:

(U) (\$1,813) Verify fixes to C2P V0 identified in TECHEVAL/OPEVAL and conduct testing with ACDS BLK1.

4. (U) PROGRAM TO COMPLETION:

(U) Complete testing to verify fixes to C2P VO identified in TECHEVAL/OPEVAL.

• (U) Complete C2P V1/ACDS Elock 1 Development/Operational Testing

• (U) Correct C2P deficiencies/TRs identified during testing.

D. (U) WORK PERFORMED BY: IN-HOUSE: FCDSSA, San Diego, CA; NCCOSC RDTE DIV, San Diego, CA; FLTCOMBATDIRSSACT, Dam Neck, VA. CONTRACTORS: Hughes Aircraft Company, Fullerton, CA.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER; P1743 BUDGET ACTIVITY: 7

7 February 1994 Date:

> COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET: Đ

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. 2

(U) Cost changes: Data in previous budget not available for comparison. ۳.

PROGRAM DOCUMENTATION: (U) OR 12/85 (U) NDCP 2/88 (Revised 11/89) (U) TEMP 357-02 2/92

(U) RELATED ACTIVITIES: . G

(U) PE 0205604N, Tactical Information Systems: LINK 16 is one of the tactical data links currently under development that interfaces with C2P. •

(U) PE 0604518N, CIC Conversion: ACDS is a shipboard processor currently under development that interfaces with C2P.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ.

TOTAL	CONT.	CONT.
TO	CONT.	CONT.
FY 1999 ESTIMATE	8,727	4,008
FY 1958 ESTIMATE	11,648	2,941
FY 1.997 ESTIMATE	8,817	3,830
FY 1996 ESTIMATE	9,444	3,830
FY 1995 ESTIMATE	13,351	2,755
FY 1994 ESTIMATE	5,591	3,594
FY 1993 ACTUAL	2614 12,607	4,848
PROJECT NUMBER & TITLE	OPN Line #2614	# DITT NO.

I. (U) INTERNATIONAL COGPERATIVE AGREEMENTS: Not applicable

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1743 BUDGET ACTIVITY: 7

Date: 7 February 1994

J. (U) TEST AND EVALUATION:

• (U) Conducted Verification of Correction of Deficiencies, 6/93.

(U) Conducted OT-IID, 11/93.

(U) Conduct C2P V0 TECHEVAL, 4/94.

(U) Conduct C2P V0 OPEVAL, 7/94.

(U) Conduct C2P V1/ACDS Block 1 Integration Testing, 7/94.

(U) Continue C2P V1/ACDS Block 1 Integration Testing.

(U) Conduct OT-IIIA to verify fixes to C2P V0 deficiencies identified in TECHVEAL/OPEVAL.

• (U) Complete C2P V1/ACDS Block 1 DT/OT.

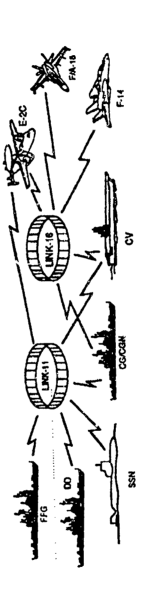
FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1753 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: Link Eleven Improvements



POPULAR NAME: Link Eleven Improvement Program (LEIP)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1753 BUDGET ACTIVITY: 7

te: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPTERE	a ranging o								
1	NILE MSII								
FY 1998	2								
FY 1997									
FY 1996	NILE MSII	40TR/96							
FY 1995									
FY 1994									
FY 1993									
SCHEDULE	PROGRAM	MILESTONES	ENGINEERING	MILESTONES	T&E	MILESTONES	CONTRACT	MILESTONES	

DGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	7.4 1999	TOTAL BUDGET
MAJCR ,								TELEFIER
react	0	0	0	0	0	c	c	
PORT								- TNOS
TRACT	51	210	200	100	100	110	150	T-NO.
HOUSE								
PORT	877	1,641	1,714	2,267	2.293	1.332	1 317	FINCE
/							1,45,7	
ER	0	0	0	0	0	0	C	TANCO
OTAL	928	1,851	1,914	2,367	2,393	1.442	1 477	TWOD

E. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: LEIP improves existing computer-to-computer digital radio communications in the High Frequency and Ultra-High Frequency radio frequency bands among Combat Direction System (CDS) equipped ships, submarines, aircraft and shore sites. In prior years the Link-11 Improvement Program (LEIP) was made up of several efforts. These included near term improvements to existing

Link-11, technical support of the NATO efforts to develop an improved Link 11 system, development of a data link for use with non-Link-11 equipped foreign navies, development of a Mobile Universal Link Translator System (MULTS), and a Critical System non-Link-11 equipped foreign navies, development of a Mobile Universal Link Translator System (GSD) of technologies to improve the performance of current Link-11. These data link improvements allow more effective employment of fleet units by increasing the timeliness, accuracy, and content of tactical data transfer. In order to ensure interoperability, the U.S. is the lead technical nation to the NATO Improved Link Eleven (NILE) office. Of these efforts only the NILE effort continues in RDT&E beyond FY 1993. The NILE development will occur in two design and development

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER; P1753 BUDGET ACTIVITY: 7

te: 7 February 1994

subphases. Subphase I will validate specification using simulation, emulation and modeling and a test bed developed during this subphase. Subphase II involves the acquisition, integration and testing of the NILE Reference System.

- C. (U) PROGRIM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (N/A) Completed fielding LEDS upgrades.
- (U) (\$328) Completed preparation of NILE simulation plan and installed NILE simulation equipment and integration of
- (U) (\$200) Continued development and validation of NILE system specifications using simulation, emulation and
- (U) (\$300) Continued early operational capability efforts as first portion of U.S. Companion Program to NILE.
- (U) (\$100) Completed CSD of TDMA Network Protocols, Mission Area Subnet and Multi-Media Protocols.
- 2. (U) FY 1994 PROGRAM:
- (U) (\$500) Complete development and validation of NILE system specifications using simulation, emulation and
- (U) (N/A) Complete development of NILE test bed
- (U) (N/A) Conduct NILE system testing using test bed, aircraft and ship services.
- (U) (\$1,351) Perform at sea operation of early operational capability and message standard in preparation for NILE Reference System.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1753 BUDGET ACTIVITY: 7

7 February 1994

(U) FY 1995 PLANS: ω. (U) (\$1,214) Complete NILF interoperability testing and analysis.

(U) (N/A) Prepare and deliver test bed report.

• (U) (\$700) Continue preparations for NILE Reference System

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVELEXCEN, Portsmouth, VA; NCCOSC RDTE DIV, San Diego, CA; NRL, Washington, D.C.; NCTSI, San Diego, CA; NAVELEXACT, St. Inigoes, MD; FLTCOMBATDIRSSACT, Dam Neck, VA. CONTRACTORS: SAIC, San Diego, CA; Rockwell International, Dallas, TX. ο.

COMPARISON WITH AMENDED FY 1954 PRESIDENT'S BUDGET: Œ) (E)

(U) Technology changes: Data in previous budget not available for comparison.

(V) Schedule changes: Data in previous budget not available for comparison. 7

(U) Cost changes: Data in previous budget not available for comparison. ٠ ٣

PROGRAM DOCUMENTATION: E . 124

OR X1327 (LEIP) 2/82 DCP High Frequency Anti-Jam (HFAJ/LEIP)1/87 TEMP (HFAJ/LEIP)1/86

RELATED ACTIVITIES: Not applicable Đ . છ

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1753 BUDGET ACTIVITY: 7

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM 7,737 COMPLETE FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE (U) OPN Line #2660 FY 1993 ACTUAL

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: The NATO Improved Link Eleven (NILE) program is in design and development Subphase I under the Memorandum of Understanding effective July 1992. Participating nations are: Canada, France, Italy, Germany, Netherlands, the United Kingdom and the United States.

J. (U) TEST AND EVALUATION DATA: Not applicable.

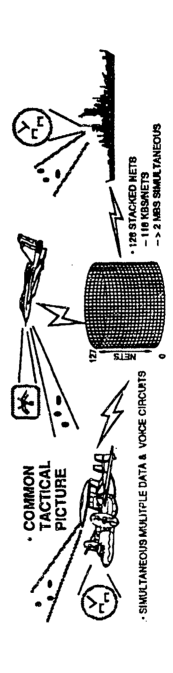
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1977 BUDGET ACTIVITY: ,7

7 Pebruary 1994 Date:

PROJECT TITLE: Navy JTIDS



POPULAR NAME: Joint Tactical Information Distribution System (JTIDS)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: F1977 BUDGET ACTIVITY: 7

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FV 1993	FV 1994	FV 1005	TV 1006	1001			
	2773	1000	C C C T T T	FI 1990	FY 1997	FY 1998	FY 1999	ATTA COMOT OF
PROGRAM		IOC 2/94	NPDM 1/95					200000000000000000000000000000000000000
MILESTONES		•	DAB IIIB					
			FRP 2/95					
ENGINEERING Deliver	Deliver							
MILESTONES Operational	Operational							
	Fixes 3/93							
TEE	DT-IIF 1,2	DI-IIG	JTC 3A	DT-IIIA	OT-111B 1/97			
MILESTONES	VCD 6/93	10/93	11/94-	10/95	OT-111C 6/97			
	(OT-IIC-1)	OT-IID	9/9	OT-IIIA				
		11/93		3/96				
•	TEC	TECHEVAL 4/94		DT-IIB				
-	J	OPEVAL 7/94		2/96				
_				DT-IIIC				
				96/8				
CONTRACT								
MILESTONES								

	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TOTAL BUDGET
ដ	16,794	4,691	2,367	3,358	3,810	4,659	4,560	CONT.
T. CT	1,246	480	202	298	348	440	431	CONT.
SE	11,043	3,679	1,551	1,783	2,166	2,874	2,802	CONT.
GFE/ OTHER	11,704	2,607	963	2,034	2,470	3,216	3,196	CONT.
	40,787	11,457	5,083	7,473	8,794	11,189	10.989	TNOD

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1977
BUDGET ACTIVITY: 7

te: 7 February 1994

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Combat experience gained during the Southeast Asia conflict, Middle East incidents, Grenada, and Desert Storm exposed several deficiencies in U.S. tactical communication navigation, and identification systems. Extensive analyses of these combat situations indicate that a joint service, high would increase force effectiveness and substantially reduce losses due to hostile action and friend-on-friend engagements. These capabilities are critical in the high speed, long range, and electronically hostile environment envisioned in any substantial modern-day conflict. This includes any engagement with minor or (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: third world powers due to the proliferation of high-technology weaponry. capacity, secure and jam resistant communication and data link

(U) Link 16 is an integration of the Time Division Multiple Access (TDMA) family of Joint Tactical Information Distribution System (JTDS) terminals and the Tactical Digital Information Link J (TADIL J) Message Standard. It will provide selected U.S. Navy ships and U.S. Marine Corps ground units crypto-secure, jam resistant, low-probability-of-exploitation communication of tactical data and voice at a high data rate. It will have the additional capabilities of common-grid navigation and the use of automatic relay inherent in the equipment that will enable long-range communication and provide jam resistance. The system will be interoperable among all Services and NATO/Allied users equipped with JTIDS or the European version, NATO MIDS (Germany, Italy, France, and Spain). This project will fund the costs to integrate and test JTIDS in the E-2C, F-14D, CV, CG, DDG, the required development to accommodate expanded LINK 16 operational capabilities for additional warfare areas, and development of automated network management aids.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$12,657) Continued air and ship integration efforts.
- (U) (\$7,630) Continued multi-platform and joint service testing.
- Continued JTIDS systems engineering including the development of joint service Automatic Network Management Aid and the delivery of Navy unique and joint service operational (D) (\$6,400)
- Conducted DT testing (DT IIF/1,2) and Verification of Correction of Deficiences (VCD) (OT-IIC-I) in preparation for DT-IIG and OT-IID. (U) (\$4,100)•

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1977 BUDGET ACTIVÍTY: 7

te: 7 February 1994

(U)(\$10,000) Continued JTIDS hardware software engineering efforts and integrated logistics support efforts including pre-operational support and test program set modification development.

2. (U) FY 1994 PLAN:

(U) (\$5,857) Conduct JTIDS testing including (DT/OT DT-1IG/OT-IID); technical evaluation (TECHEVAL), operational evaluation (OPEVAL and correction of deficiences.

(U) (\$2,800) Complete joint service Automatic Network Management Aid development

• (U) Achieve Initial Operational Capability (IOC).

(U) (\$2,800) Support continued development of the Advanced Combat Direction System (ACDS) Block 1 and AEGIS

3. (U) 1995 PLANS:

(U) (\$2,200) Continue developing fixes to deficiencies identified during TECHEVAL/OPEVAL.

(U) (\$355) Participate in joint service developmental TADIL J message certification testing.

(U) (\$2,528) Contine effort on ACDS Block I program and developing Aegis Baseline

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV, San Diego, CA; NAVAIRWARCENACDIV, Patuxent River, MD; NAVSURFYARCEN FLTCOMBATDIRSSACT, Dam Neck, VA; NCCOSC RDTE DIV DET, Warminster, PA; CONTRACTORS: GEC-Marconi Electronics System Co., Wayne, NJ; Collins Avionics and Communications Division of Rockwell International, Cedar Rapids, IA; Grumman Aerospace Corp., Bethpage, Long Island, NY; The Boeing Corporation. Seattle, WA. Ġ.

E. (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:

(U) Technology Changes: Data in previous budget not available for comparison.

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Data Links 0205604N PROGRAM ELEMENT:

PROJECT NUMBER: P1977

7 February 1994

BUDGET ACTIVITY:

Data in previous budget not available for comparison. (U) Schedule Changes: ď

(U) Cost Changes: Data in previous budget not available for comparison m,

(U) PROGRAM DOCUMENTATION: . بدا

10/89 9/92 5/89 MJCS 194-89 (MROC for JTIDS) Joint JTIDS Navy TEMP Annex ADM (JTIDS Milestone IIIA) SDP LRIP Decision SDP ADM LRIP Decision 66666

RELATED ACTIVITIES: Ê . O

• • •

 (U) PE 0205667N, F-14 Upgrade. Aircraft upgrades include integration with JTIDS.
 (U) PE 0204152N, E-2 Improvements. Aircraft upgrades include integration with JTIDS.
 (U) PE 0604771D, Common JTIDS. Funding develops and procures the Navy's Engineering and Manufacturing Development terminals through the Joint Program Office.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Œ.

PROGRAM CONT. CONT. CONT CONT. CONT. COMPLETE CONT. CONT CONT FY 1999 ESTIMATE 8,709 15,532 9,711 0 FY 1998 ESTIMATE 0 5,946 22,409 965'9 FY 1997 8,438 22,308 8,338 2,825 ESTIMATE FY 1996 ESTIMATE 5,497 22,287 8,222 16,135 FY 1995 FSTIMATE 31,332 2,673 28,600 10,268 FY 1994 ESTIMATE 15,970 15,648 18,430 5,194 4,005 FY 1993 ACTUAL 27,635 2,648 APN Line #55, 140 OPN Line #2614 APN Line #167 SCN Line #

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable <u>.</u>

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1977 BUDGET ACTIVITY: 7

Date: 7 February 1994

J. (U) TEST AND EVALUATION DATA:

(U) FY 1993: DT-IIF-1,2/VCD (OT-IIC-1) testing is required to verify correction of deficiencies to support FY 1993 continued low rate initial production.

(U) FY 1994: DT-IIG/OT-IID testing is required to verify correction of deficiencies prior to OPEVAL (7/94). TECHEVAL/OPEVAL are test phases required to support the Full Rate Production DAB (2/95). •

(U) FY 1995: T&E Milestone JTCJADCT is a test phase required for joint certification (11/94 - 6/95), and to verify integration of ACDS Block 1 respectively (8/95 - 12/95). •

(U) FY 1996-FY 1997: DT-IIIA and OT-IIIA testing is required to verify correction of deficiencies from OPEVAL and fielded requirements per CNO letter of 28 April 1993. DT-IIIB and CT-IIIB is required in conjunction with ACDS Block 1 TADIL J database introduction. DT-IIIC and OT-IIIC is required in conjunction with AEGIS Baseline 5 TADIL J database introduction. •

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

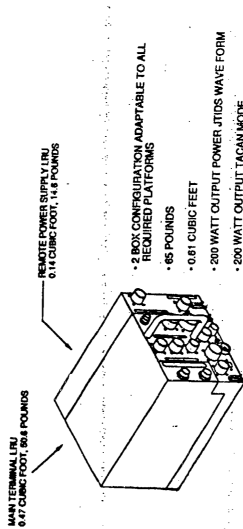
PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P2126 BUDGET ACTIVITY: 7

7 February 1994 Date:

PROJECT TITLE: Multifunctional Information Distribution System

MIDS LOW VOLUME TERMINAL CONFIGURATION



• 2 BOX CONFIGURATION ADAPTABLE TO ALL REQUIRED PLATFORMS

- 200 WATT OUTPUT POWER JTIDS WAVE FORM
- 200 WATT OUTPUT TACAN MODE

POPULAR NAME: Link 16 Multifunctional Information Distribution System (MIDS)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Data Links PROGRAM ELEMENT: 0205604N

PROJECT NUMBER: P2126 BUDGET ACTIVITY: 7

7 February 1994 Date:

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

3 OTR/01 OFP 15C 2 OTR/00 OFP TOD 2 OTR/02 TO COMPLETE 1 OTR/01 3 OTR/00 OPEVAL TECHEVAL DAB III 66/6 FY 1999 CDR 3/970FP 13C 3/98 FY 1998 DT-IIB-3 OT-IIA 9/98 7/97 DT-IIC 9/98 DT-IIA-2 FY 1997 OFP 11C 3/96 PDR 5/96 FY 1996 DT-IIB-2 FY 1995 DT-IIB-1 FY 1994 DAB II Contract Award 7/94 F/A-18 Integ 12/93 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT

H -	7		-1		.1		·I		·ł	trib
TOTAL BUDGET	TIO COLIE TETE	ENCO	CONT.	THE COL	CONT.	E CO	CCINIT.	HNO.	CONT	MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Multifunctional Information Distribu
FV 1999	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9	2000	1 227	17617	100	907/7	15 993	27 933	functional
FY 1998		9 486	2017	1 392	3/6/1	1 104	10414	15.467	27.449	The Multi
FY 1996 FY 1997		13.890		1,340 1,366	222	3.680 3.515		14.574	33,345	CAPABILITIES
FY 1996		30,465		1,340		3.680		4,055	39,540	AND SYSTEM
FY 1995		17,539		1,238		3,819		1,093	23,689	SION REQUIREMENT AND SYSTEM CAPABILITIE
FY 1994		18,420		1,066		2,713		755	22,954	OF MISSION
FY 1993		6,970		1,301		2,150		2,001	12,422	WIDS) is a multipostional (II of
BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL	B. (U) BRIEI

This PE will fund bution System (MIDS) is a multinational (U.S., France, Germany, Italy, and Spain) cooperative development program established to design, develop, and deliver low-volume (IV), lightweight tactical information system terminals for U.S. fighter aircraft as well as foreign fighter aircraft, helicopters, ships and ground sites. The terminals will be designed as a Pre-Planned Product Improvement (P31) of the Joint Tactical Information Distribution System (JTIDS) Time Division Multiple Access (TDMA) Class 2 terminals. The goal of the MIDS program is to produce a terminal that is smaller, lighter, fully compatible with, and as capable as the JTIDS TDMA Class 2 terminals but suitable for use on platforms that cannot accommodate the bulkier, heavier JTIDS TDMA Class 2 terminals. The first U.S. Navy planned application of a MIDS terminal is on the F/A-18. the costs to integrate and test MIDS on the F/A-18. Terminal development costs are funded in PE 0604771D.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P2126 BUDGET ACTIVITY! 7

Date: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$12,422) Conducted MIDS system engineering integration activities on the F/A-18 and HARM Downsizing.
- 2. (U) FY 1994 PROGRAM:
- (U) (\$600) Complete downsizing of HARM CLC.
- (U) (N/A) Complete MIDS F/A-18 integration design study.
- (U) (N/A) Award contract for MIDS F/A-18 integration.
- (U) (\$22,354) Start development of initial MIDS software build and F/A-18 modifications for incorporation into Operational Flight Program (OFP) 11C.
- (U) FY 1995 FLANS: (\$23,689) Continue development of initial MIDS software build and F/A-18 modifications for incorporation into Operational Flight Program (OFP) 11C. . س
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- CONTRACTORS D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV DET, Warminster, PA; NAVAIRWARCENWPNDIV, China Lake, CA. McDonnell Douglas, St. Louis, MO; Texas Instruments, Dallas, TX; GEC-Marconi Electronics System Co., Wayne, NJ.
- E. (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:
- (U) Technical Changes: Data in previous budget not available for comparison.
- (U) Schedule Changes: Data in previous budget not available for comparison. 2.
- (U) Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P2126 BUDGET ACTIVITY: 7

7 February 1994 Date:

(U) PROGRAM DOCUMENTATION:

3/87 MIDS-Mission Needs Statement (MNS) for MIDS F/A-18 Military Operational Requirement (MOR) MC 306 JTIDS-Multiple Required Operational Capability (MROC) MJCS-194-89 NATO: US:

8/89 4/90

(U) RELATED ACTIVITIES: . ق

Funds Integration and test costs for JTIDS on the following Navy platforms: E-2C, F-14D, CV, (U) PE 0205604N, JTIDS: CG/CGN, and DDG. •

Funding develops and procures the Navy's JTIDS and MIDS Full-scale development (U) PE 0604771D, Common JTIDS: terminals.

• (U) PE 0604771D, OSD MIDS - Terminal development.

(U) OTHER APPROPRIATION FUNDS: Not applicable. Ξ.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS:

(U) Terminal Project Definition Memorandum of Understanding (MOU) with NATO Nations, 14 Nov 86. . H

(U) Terminal Program MOU and Pre-EMD Phase Supplement, 4 Oct 91 ۲,

TEST AND EVALUATION DATA: 3 ٠,

1/96 7/97 7/97 2/98 9/98 9/98 DT-118-2 DT-118-2 DT-118-3 DT-118-4 DT-11C DT-IIB-1 9999999

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat System Integration BUDGET ACTIVITY: 7

A. (U) RESOURCES: (Dollars in Thousands)

5		v	•		
TOTAL		218.486	70-1	CONT.	CONT.
TO COMPLETE		0)	CONT.	CONT.
FY 1999 ESTIMATE		0	•	5,179	5,179
FY 1998 ESTIMATE		0		5,121	5,121
FY 1997 ESTIMATE		0		2,200	5,200
FY 1996 ESTIMATE	,	0		5,485	5,485
FY 1995 ESTIMATE	ration	3,683	ovements	12,966	16,649
FY 1994 ESTIMATE	ratem Integ	6,603	System Impr	16,269	22,872
FY 1993 ACTUAL	ASW Combat System Integration	16,914	Surface ASW :	0 16,269 12,966	16,914
PROJECT NUMBER & TITLE	V0896		V1916		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: The objective of this program element is to complete the transformation of three independently developed AN/SQC-89 ASW sensors (AN-SQR-19, AN/SQS-53, AN/SQC-28) and the MK 116 Mod 7 ASW Control System to achieve a fully integrated AN/SQC-89 ASW Combat System which will provide optimum system effectiveness. It seeks to continue the minimum development necessary to keep the AN/SQC-89 abreast of other combat system developments, such as the evolution of Aggis variants and the deployment of the MK-50 torpedo. This program element also funds efforts to develop open system architecture elements for the AN/SQC-89 which will enable moderate and affordable capability growth, especially in the area of shallow water ASW.

FY 1995 RDIÆE, NAVY DESCRIPTIVE SUMMARY

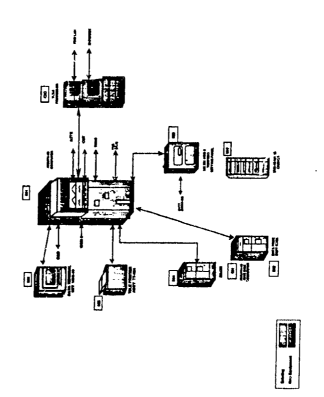
PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat System Integration

PROJECT NUMBER: V0896 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: ASW Combat System Integration

MK 116 MOD 7 ASW CONTROL SYSTEM



POPULAR NAME: ASWCSI

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat System Integration

PROJECT NUMBER: V0896 BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE		FY 1993	FY 1094	FY 1995	FV 1996	FV 1997	1000	2000	
PROGRAM			1	277	0667	1221 73	FI 1970	77 TAAA	TO COMPLETE
MILESTONES									
ENGINEERING		MKSO PDR	TDSS/	TDSS EDM					
MILESTONES		3/93	ASWCS	9/95					
		MK50 CDR	5/94						
		6/93	TDSS/						
			ASWCS						
			CDR 7/94						
TGE		MOD 7/SIMAS	MK50 INTEG						
MILESTONES		TEST 3/93	TEST 4/95						
CONTRACT MILESTONES	3								
	FY 1992								Tamon
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	TV 1998	FV 1000	TOTAL BUDGET
MAJOR							27,72	1777	106 345
CONTRACT	100,115	1,635	2,872	1,723					C#5 507
SUPPORT									0 703
CONTRACT	8,180	1,013	400	200					56776
IN-HOUSE									100
SUPPORT	77,773	14,067	3,131	1,560					166,046
GFE/									5 613
OTHER	5,218	199	200	200					/18'c
6		•							218,486
TOTAL	1917285	16,914	6,503	3,683					(0)

UNCLASSIFIED

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

0205620N FROGRAM ELEMENT:

PROJECT NUMBER:

7 February 1994 Date:

Surface ASW Combat System Integration PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This research and development project will provide a fully integrated AN/SQ2-89 ASW combat System which will achieve maximum operational effectiveness by completing the transformation of three independently developed AN/SQ2-89 ASW sensors and the MK 116 Mod 7 ASW Control System. These efforts will also correct OPTEVFOR identified deficiencies, meet the contact management functions addressed in the original Aegis Weapon System specification, complete the development of a MK 50 torpedo employment capability and complete AN/SQ2-89 system integration through development of a generic non-developmental item/commercial off-the-shelf (NDI/COTS) derived interface processor which will allow unlimited access to all sensor data, allow for enhanced data sharing with combat direction and C41 systems, and provide for insertion of modern 6.2/6.3 technology into shipboard AN/SQQ-89 systems. Contact management system (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: efforts have been renamed the Tactical Decision Support Subsystem (TDSS).

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- requirement between CMS & ASWCS MK 116 MOD 7. Provided test and evaluation, reliability, maintainability, and availability (RM&A), and systems engineering support for CMS development. Evaluated proposed design architecture for CMS. Initiated bi-directional interface between CMS and MK 116. (U) (\$9,022) Evaluated results of at-sea test of stand alone prototype CMS and developed functional allocation of •
- (U) (\$60) Completed MOD 7/Sonar In-SITU Mode Assessment System (SIMAS) (Desktop) interface development and conducted integration tests.
- (U) (\$2,045) Continued fleet requested MOD 7 corrections and changes required for MK 50 Torpedo introduction. Provided technical support for MK 50 integration including systems engineering, RM&A, and technical documentation. Conducted MK 50 Preliminary and Critical Design Review.
- (U) (\$3,536) Provided software engineering support, documentation, and independent testing of ASWCS MX 116 release
- (U) (\$2,251) Continued coordination of ASWCS development with all AN/SQQ-89 elements.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205620N
PROGRAM ELEMENT TITLE: Surface ASW Combat System
Integration

PROJECT NUMBER: V0896 BUDGET ACTIVITY: 7

ate: 7 February 1994

- 2. (U) FY 1994 PLAN:
- (U) (\$2,864) Continue contact management development efforts by using a COTS based computer workstation and display to improve ASW watch team performance (TDSS). Continue development of bi-directional interface with CMS and ASWCS MK 116.
- (U) (\$1,395) Continue MOD 7 changes required for MK 50 Torpedo introduction.
- (U) (\$809) Conduct Preliminary Design Review.
- (U) (\$1,535) Continue coordination of ASWCS development with all AN/SQC-89 elements.
- 3. (U) FY 1995 PLAN:
- (U) (\$1,000) Complete development of MK 116 bi-directional interface and conduct testing.
- Conduct integration test of MK (U) (\$426) Complete MOD 7 changes required for MK 50 torpedo introduction. torpedo capability in ASWCS.
- Conduct Critical Design Review and (U) (\$1,525) Complete development of the Tactical Decision Support Subsystem. integrate TDSS.
- (U) (\$732) Continue coordination of ASWCS development with all AN/SQQ-89 elements.
- completing development and integration of the TDSS and ASWCS MK 116 bi-directional interfaces, and coordinating ASWCS development with all AN/SQQ-89 Elements. Efforts in this project will continue under PE 0205620N, project V1916, Surface ASW Systems Improvements, after FY 1995. (U) PROGRAM TO COMPLETION: FY-95 plans consist of completion of the MOD 7 changes for MK 50 torpedo introduction,
- (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCEN DET, New London, CT; NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; NRL C, Stennis Space Ctr., MS. CONTRACTORS: Matrix, Inc., Arlington, VA.; Westinghouse, Sykesville, MD. SSC, Stennia Space Ctr., MS.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Surface ASW Combat System Integration 0205620N PROGRAM ELEMENT: 020562 PROGRAM ELEMENT TITLE:

PROJECT NUMBER: V0896 BUDGET ACTIVITY: 7

7 February 1994 Date:

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: 면 :
- (U) Technology changes: Data in previous budget not available for comparison.
 - (U) Schedule changes: Data in previous budget not available for comparison. 2.
- (U) Cost Changes: Data in previous budget not available for comparison. щ .
 - (U) PROGRAM DOCUMENTATION: Œ,
- (U) NDCP V0896-AS 5/81
- (U) OPTEVFOR Reports 802-2-OT-III C, D, and E
- (U)!RELATED ACTIVITIES: ς.
- (U) PE 0604212N, Project H1707, (LAMPS III IMP).
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) r

TOTAL	
TO COMPLETE	
FY 1999 ESTIMATE	6
FY 1998 ESTIMATE	16 140
FY 1997 ESTIMATE	36.004 36.142
FY 1996 ESTIMATE	41.514
FY 1995 ESTIMATE	88,445 41,514
FY 1994 ESTIMATE	51 85,817
FY 1993 ACTUAL	• (U) OPN Line : 129,291
	-

- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- (U) TEST AND EVALUATION: Test and Evaluation consists of production acceptance test and AN/SQQ-89 integration test of Set V and VII software baselines.

CONT.

19,563

16,142

36,004

88,445 41,514

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

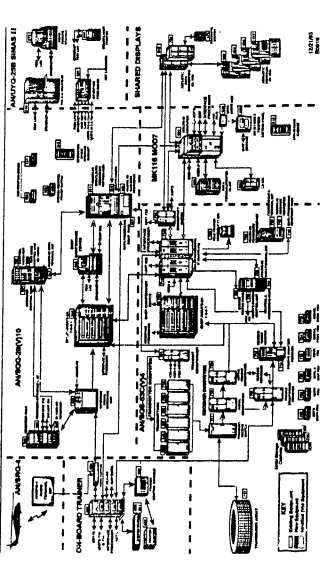
PROGRAM ELEMENT: 0205620N
PROGRAM ELEMENT TITLE: Surface ASW Combat System Integration

PROJECT NUMBER: V1916 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: Surface ASW System Improvements

AN/SQQ-89(V)10 SURFACE ASW COMBAT SYSTEM FOR DDG-51 FLIGHT-IIA



POPULAR NAME: AN/SQQ-89 Modernization

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat System Integration

PROJECT NUMBER: V1916 BUDGET ACTIVITY: 7

Date: 7 February 1994

	ama Tanco Ch	TO COMPLETE												
	PV 1000	77 777												
	FV 1998	2//2												
	FY 1997													
Thousands)	FY 1996													
A. (U) SCHEDULE/BUDGET INFORMATION (Dollars in Thousands)	1994 FY 1995 FY 1996					AIDS/EMSP	SYS INTEG	TESTING						
INFORMATION	FY 1994					PDR 10/93	PDR 12/93	CDR 2/94	EDM 6/94	CDR 6/94				
UDGET	FY 1993					EMSP	AIDS	AIDS CDR	AIDS/	EMSP				
a/arno	FY					6/95	3/93	7/93						
SCHE	πį		NES	RING	NES	SP SSR	AIDS SSR 3	DS SDR				SEN	Į.	NRS
A. (U)	SCHEDUI	PROGRAM	MILESTC	ENGINEERING	MILESTONES	EK	AII	AII			TRE	MILESTONES	CONTRACT	MILESTONES

BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1996 FY 1997	FY 1998	FY 1999	TOTAL BUDGET
MAJOR CONTRACT	0	8,364	4.809	2.254	2.013	1 055	1 783	minox
SUPPORT	o	1.054	1.000	467	365	030	20,77	CONT.
IN-HOUSE		200	2227	/01	500	200	356	CONT.
SUPPORT	0	6,851	7,157	2,764	2,822	2.806	3.040	FNCC
GFE/							22.72	1
OTHER	0	0	0	0	0	O	0	CONT
TOTAL	0	16,269	12,966	5,485	5,200	5.121	5.179	FNCO

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat System

Integration

PROJECT NUMBER: V1916 BUDGET ACTIVITY: 7

Date: 7 February 1994

to pave the way for moderate and affordable growth, particularly in the area of shallow water ASW. This modernization effort will be accomplished by: 1) completing the redesign of hard N/SQQ-89(V)6 into the AN/SQQ-89(V)10 variant which incorporates the UYQ-65 (AIDS), and deletes the AN/SQQ-89(V)6 into the AN/SQQ-89 interface standards and protocols to build further affordable performance growth. This includes developing a set of AN/SQQ-89 interface standards and protocols to build an open system architecture test had in which this technology will be integrated with the AN/SQQ-89 system operability and including operator-machine interfaces, using modern commercially derived technology; and 3) developing the following enhanced AN/SQQ-89 capabilities: Interoperability with low frequency active (LFA), interoperability with IAMPS MK III Blk II, Acoustic Intercept capability, torpedo alertment and countermeasure capability. system by incorporating the UYS-7 Enhanced Modular Signal Processor (EMSP), the Advanced Integrated Display Station (AIDS), operability enhancements, and a number of modest performance enhancements recommended by the Fleet CINCs. This modernization will fully support the DDG-51 Flight IIA and follow-on requirements. Develop open system architecture elements for AN/SQQ-89 (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Incrementally modernize the existing AN/SQQ-89

- C. (U), PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (FY 1992 Funds) Continued EMSP recoding/design efforts; conducted EMSP System Software Review (SSR).
- (U) (FY 1992 Funds) Continued AIDS design/development; conducted AIDS System Software Review/System Design Reviews (SSR/SDR), CI Mode Testing.
- (U) (FX 1992 Funds) Continued AIDS/EMSP Integration efforts for DDG-51 Flight IIA.
- (U) (FY 1992 Funds) Performed operability analysis and begain development of fleet requested operability improvements.
- (U) (FY 1992 Funds) Began development efforts to provide the AN/SQQ-89(V) open system architecture elements.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205-620N PROGRAM ELEMENT TITLE: Surface ASW Combat System

PROJECT NUMBER: V1916 BUDGET ACTIVITY: 7

Date: 7 February 1994

2. (U) FY 1994 PLAN:

Integration

Conduct EMSP Preliminary Design "e AN/SOQ-89(V)10 (U) (\$3,548) Continue EMSP recoding efforts for the AN/SQS-53C and AN/SQQ-28. Conduct Peview (PDR). Continue development of the UYS-2 enclosure and interface designs to e compatibility. Conduct EMSP Critical Design Review (CDR). (U) (\$2,298) Conduct AIDS Preliminary Design Review/Critical Design Review (CDR/PDR). Complete AIDS Engineering Development Model (EDM). Begin system tests. Continue AN/UVQ-65 (AIDS) hardware and software development efforts for Flight IIA integration efforts.

Conduct system analysis and system (U) (\$10,423) Continue fleet requested operability improvements development. Conduct system analysis and syst trade studies on required enhancements. Continue open system architecture development efforts in the area of shallow water and conduct LFA, LAMPS MK III Block II, torpedo alertment and acoustic intercept operability evaluations.

3. (U) FY 1995 PLAN:

(U) (\$3,347) Complate EMSP recoding efforts, interface designs, and system integration tests.

(U) (\$1,727) Conduct AIDS system tests. Complete system integration tests.

(U) (\$7,892) Complied development, analysis and studies of fleet requested operability improvements to include LFA and LAMFS MK III Block II interoperability, torpedo alertment and acoustic intercept system evaluations. efforts to provide the AN/SQ2-89(V) open system architecture elements for moderate and affordable growth particularly in the area of shallow water ASW.

1. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN WHITE OAK, SIIVEL Spring, MD; NAVSURFWARCEN, Crane, IN; NAVUNSEAWARCEN DET. New London, CT; NAVUNSEAWARCEN DET, Norfolk, VA; NAVUNSEAWARCENDIV, Keyport, WA; NAVUNSEAWARCENDIV, Newport, RI; COMSURFWARDEVGRU, Norfolk, VA. CONTRACTORS: TRACOR, Arlington, VA; AT&T, Greensborc, NC; Diagnostic Retrieval System (DRS), CONSURFWARDEVGRU, Norfolk, VA. CONTRACTORS: Oakland, NJ; Westinghouse Corp, Sykesville, MD

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Surface ASW Combat System Integration PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Sui

PROJECT NUMBER: V. BUDGET ACTIVITY: 7

7 February 1994 Date:

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDEN. 'S BUDGET: ы .
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION:
- Acquisition Program Baseline (Pending approval) Test and Evaluation Master Plan (TEMP 502-2)
- (U) RELATED ACTIVITIES: ç.

- PE 0603553N (Surface Anti-Submarine Warfare) Advanced ASW Development.
 PE 0604212N (Anti-Submarine Warfare & Other Helicopter Developments)
 PE 0604507N (Enhanced Modular Signal Processor) Development of Navy Standard Processing.
 PE 0604574N (Navy Tactical Computer Resources) Development of Navy Standard Displays.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ï

TOTAL	PROGRAM
TO	COMPLETE
FY 1995	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ESTIMATE
FY 1995	ESTIMATE
FY 1994	ESTIMATE
FY 1993	ACTUAL

• (U) OPN Line

•
FNCO
19 563
16.142
36.004
41,514
88,445
85,817
129,291

CONT.

- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- (U) TEST AND EVALUATION: Not applicable. . ت

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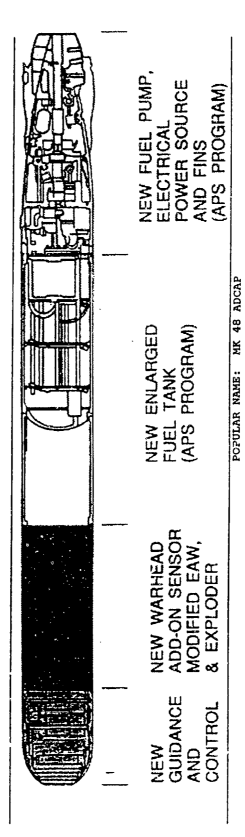
FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: V0366 BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK 48 ADCAP

Date: 7 February 1994

PROJECT TITLE: MK 48 ADCAP



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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK 48 ADCAP

PROJECT NUMBER: V0366 BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FY 1993	3 FY 1994	FY 1995	FY 1996	FV 1007	PV 1000	0001 000	
PROGRAM WII ECTONES	MS IV 01/93			MS III 20/96	,,,,	11 1330	F1 1333	TO COMPLETE
CTIPESTONES								
ENGINEERING	·	TPU PDR 1/	194					
MILESTONES		TPU CDR 7/	/94					
TRE MILESTONES		G&C OT- G IIIB 3/94 D	GEC/TPU 32/96 GEC DT-III 10/94 BLOCK	32/96 G&C BLOCK	20/97 G&C BLOCK			
			TPU/GEC OT-III 5/95	III OT	IV OT			
CONTRACT	TPU PROTOTYPE CONTRACT AWARD 9/93	YPE T 93	LRIP 2Q/95			_		
BUDGET	FY 1993	3 FY 1994	FY 1995	FY 1996	FY 1997	1008	1000	TOTAL BUDGET
MAJOR	7,177	7		4.019	1 193	571	6257	Tatadamo or
CONTRACT		•			201	1	929	CONT.
SUPPORT	139	9 203	130	135	139	143	140	WMCD.
CONTRACT					1	211	0 * 1	· TWO
IN-HOUSE	9,772	2 10,030	6 997	8.184	4.004	3 782	1000	mixoo
SUPPORT						70117	7/0/7	CONT.
GFE/	10,954	4 8,907	12,093	6.286	5.205	3 840	2 750	EMOS
OTHER			•				21123	CONT.
TOTAL	28,042	26,569	27.278	18.624	10 541	7 335	7 646	

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK 48 ADCAP

PROJECT NUMBER: V0366 BUDGET ACTIVITY! 7

Date: 7 February 1994

efforts have been significantly restructured in the past year to reflect the changes to the threat. ADCAP was initially developed to counter high speed deep diving Soviet submarines. Chief of Naval Operations (CNO) has identified shallow water (less than 600 feet) as a critical operating area to counter third world diesel electric submarines. Severe water temperature gradients, reflection of acoustic energy from the ocean surface and bottom, and non-combatant ship traffic are but a few of the factors which make shallow water a difficult operating environment for acoustically guided weapons. Torpedo testing in shallow water has demonstrated that in-service ADCAP has less than full capability in this difficult environment. However, this testing, in conjunction with laboratory simulation efforts, has shown that significant performance improvements can be made by implementing changes to weapon tactics and software algorithms. Development, implementation and testing of these changes will Software Block Upgrade II, written ADCAP software is being be accomplished under the ADCAP G&C Boftware block upgrade program. As part of this effort, several dedicated shallow water Advanced sonar waveforms and computer processing The MK 48 ADCAP torpedo R&D program focuses on specific areas: the Guidance and Control (G&C) software block upgrades and the Torpedo Propulsion Upgrade (TPU). These efforts have been significantly restructured in the past year to reflect the changes to the threat. ADCAP was initially converted from the CMS-2 programming language to ADA (Navy standard) in a phased approach. Software Block in CMS-2, will be the first upgrade to enhance shallow water capability. Advanced sonar waveforms and comptechniques, currently in 6.2 funded development, will be used to further improve shallow water performance. test exercises will be conducted to fully characterize the environment and assess weapon performance, (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

available for the target to take evasive action and counter fire against the U.S. submarine. TPU will significantly reduce the probability of U.S. submarine loss during a regional conflict. TPU will also improve shallow water performance by reducing the amount of radiated noise which is reflected off the ocean surface and bottom, thereby making target acquisition less difficult. The TPU program has been combined programmatically with a WPN funded ordnance alteration of the ADCAP G&C to constitute the ADCAP HODS program. Major design reviews, testing, and, in the FY 1995 and later time frame, hardware procurement will be performed concurrently when possible to minimize cost. The MODS program successfully completed a MS IV review in Jan 93. This has resulted in several changes to the TPU schedule relative to the previous submission.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK 48 ADCAP

PROJECT NUMBER: V0366 BUDGET ACTIVITY! 7

Date: 7 February 1994

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$4,452) Awarded contract for TPU Prototype Design/Fabrication.

(U) (\$3,855) Conducted TPU detailed design.

(U) (\$3,438) Initiated fabrication and testing of TPU components.

(U) (\$1,300) Completed Near-Term Lethality Prototype Development Program.

(U) (\$2,820) Commenced upgrade of weapon simulators to emulate shallow water environments.

(U) (\$600) Conducted Command, Operation, Test, and Evaluation Forces (COMOFIEVFOR) validation of weapon simulator.

(U) (\$11,375) Conducted G&C Software Block Upgrade engineering and testing.

(U) (\$202) Conducted program management and travel to support above activities.

2. (U) FY 1994 PLAN:

(U) (\$1,429) Continue TPU component testing.

(U) (\$2,240) Continue TPU detailed design.

• (U) (\$5,977) Fabricate TPU Proof of Manufacture (POM) units.

(U) (\$1,413) Initiate TPU Development Testing (DT-III).

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK 48 ADCAP

PROJECT NUMBER: V0366 BUDGET ACTIVITY: 7

Date: 7 February 1994

- (U) (\$1,604) Complete G&C Software Block Upgrade II Improvement and Program, including Operational Testing (OT-IIIB).
- (U) (\$7,819) Begin G&C Software Block Upgrade III/IV Improvement Program. Block III/IV addresses the software interfaces with the TPU Program.
- (U) (\$156) Upgrade Weapon Analysis Facility (WAF) simulator to reflect latest G&C hardware configuration.
- (U) (\$1,947) Conduct apecial shallow water test exercises.
- (U) (\$2,974) Continue shallow water upgrade of WAF simulators.
- (U) (\$518) Commence evaluation of improved shallow water tactics and algorithms.
- (U) (\$324) Conduct Command, Operation, Test, and Evaluation Forces (COMOPTEVFOR) validation of weapon simulator.
- (U) (\$268) Continue program management and travel to support above activities.
- 3. (U) FY 1995 PLAN:
- (U) (\$3,142) Co. tinue contract for TPU Prototype Design/Fabrication.
- (U) (\$6,805) Complete development testing (DTIII) and operational testing (OT) of the TPU.
- (U) (\$2,519) Continue TPU detailed design.
- (U) (\$12,848) Continue Block Upgrade III/IV Improvement program.
- (U) (\$1,243) Continue evaluation of improved shallow water tactics and algorithms.
- (U) (\$524) Conduct Command, Operation, Test, and Evaluation Forces (COMOPTEVFOR) validation of weapon simulator.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK 48 ADCAP

PROJECT NUMBER: V0366 BUDGET ACTIVITY! 7

Date: 7 February 1994

- (U) (\$197) Continue program management and travel to support above activities.
- 4. (U) PROGRAM TO COMPLETION: This Ls a continuing program.

ARL/Penn D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCENDIV, Keyport, WA. CONTRACTORS: ARL/Per State University, State College, PA; APL/University of Washington, Seattle, WA; Hughes Aircraft Company, Middletown, RI; and Westinghouse Company, Cleveland, OH.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. 2:
- (U) Cost Changes: Data in previous budget not available for comparison. . ب
- F. (U) PROGRAM DOCUMENTATION:
- 1. (U) NDCP Rev. 2, 9/88
- (U) TEMP 371 Rev. 3, 3/90 (Rev. 4 update in approval cycle, exp. 3/94)
- 3. (U) TPU Operational Requirement Document (ORD) #310-87-93, 11/93
- 4. (U) Operational Requirement 070-02-86, 1/86
- 5. (U) Acquisition Decision Memorandum (ADM) for MS IV approved 1/93

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK 48 ADCAP

PROJECT NUMBER: V0366 BUDGET ACTIVITY! 7

7 February 1994

Date:

. (U) RELATED ACTIVITIES:

• (U) PE 0603562N (Submarine Tactical Warfare Systems)

(U) PE 0604562N (Submarine Tactical Warfare System)

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROGRAM CONT. COMPLETE CONT. CONT. ESTIMATE FY 1999 17,019 289 ESTIMATE FY 1998 11,256 230 ESTIMATE FY 1997 177 9,210 ESTIMATE FY 1996 5,100 85 FY 1995 ESTIMATE 2,220 37 FY 1994 ESTIMATE 0 FY 1993 ACTUAL 0 Quantities MPN

(") INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION: Software Block Upgrade II: (DT III B) Final Development Testing of Block Upgrade II was completed in October 1993 in the Gulf of Mexico. Twenty-one in-water runs were conducted. This makes a total of 90 in-water DT runs conducted for Block Upgrade II development. Operational Testing (OT III B) of Software Block Upgrade II will occur in March 1994. G&C: (DT III C) DT of the modified G&C will occur from 10/93 to 11/94 and consist of 99 in-water firings of the mod G&C will occur from 1955 to 3/95 and will consist of 40 test firings. OT (OT III C) of mod G&C will occur from 5/95 to 10/95 and will consist of 30 in-water test runs. TPU: DT (DT III D) of the quieted torpedo will occur from 1/95 to 3/95 consist of 28 in-water test runs. Fire Control Systems integration testing of the quieted torpedo will occur from 1/95 to 3/95 and will consist of 40 test firings. OT (OT III D) of the TPU will occur from 5/95 to 10/95 and will consist of 40 test firings. OT (OT III D) of the TPU will occur from 5/95 to 10/95 and will be conducted from 1/96 to 7/96. OT (OT III E) will be conducted from 1/96 to 7/96. OT (OT III F) will be conducted from 1/97 to 4/98. OT (OT III F) will be conducted from 1/97 to 4/98. OT (OT III F) will be conducted from 1/97 to 4/98.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements BUDGET ACTIVITY: 7

A. (U) RESOURCES: (Dollars in Thousands)

	PAI.	PROGRAM		TNO		CONT		CONT		CONT.	TNO		
	TOTAL	PRO		5	5	ט	\$	5	\$	ช	5	5	
	TO	COMPLETE		CONT		CONT		CONT		CONT.	CONT		
		Ö					(B)	•					
	FY 1999	ESTIMATE		3.544		9,350	IM (AERM)	2,023	•	69,491	84,405	•	
				9	ļ.	7	rodre	'n		9	7		
	FY 1998	ESTIMATE		3.476	•	9.172	ifpment Reliability & Maintainability Improvement Program (AERMIP)	1.94	•	9.69, 69.6	80.287	•	
	FY 1997	ESTIMATE		3,398		8,960	Impro	., 894	IP)	62,055	76,307		
	FY	EST		(*)		w	111ty	-) we.	. 6	76		
	966	FSTIMATE		3,083	Automated Support System (CASS)	908	tainab	, 968	line Component Improvement Program (CIP)	58,308	77,165		
	FY 1996	FSTI			ystem	13	Main	-	ement	58	77		
	995	MATE		,118	oort S	,454	Lity 6	,951	Improv	55,997	,520	NS	×
	FY 1995	ESTIMATE	ید	m	dns t	m	[[ab]]	-	nent]	55	73,202 64,520	504215	504268
	FY 1994	HATE	nfpme	878	omate	, 542	nt Re	942	Compo	62,840	, 202	PE O	PE O
	FY 1	ESTIMATE	nd Eq	7	d Aut	S	uipme	-	gine	62	73	under	under
	993	¥.	Grou	151	idate	8,335	ft Bg	1,840	ft En	63,322	648	papu	nded
	FY 1993	ACTUAL	W0601 Common Ground Equipment	Š	WO852 Consolidated	æ	W1041 Aircraft Equ	1,	2/ W1355 Aircraft Eng	63,	78,	1/ Previously funded under PE 0604215N	ely fu
Ç	π 26		0601		0852		1041		1355 ,	_		evion	eviou
PROJECT	NUMBER &	TITLE	1/ H		7/ H		3		2/ ¥		TOTAL	1/ Pr	2/ Pr

B. (U) BRIEF DESCRIPTION OF ELEMENT: Common Ground Equipment is a Naval Aviation project to apply new technology to common support equipment necessary to support all aircraft. Consolidated Automated Support System (CASS) develops standardized Automated Test Equipment (ATE) with computer assisted, multi-function capabilities to support the maintenance of aircraft subsystems and missiles. AERMIP is the only Navy program that provides engineering support for in-service out-of-production aircraft equipment and provides increased readiness at reduced operational and support cost. Aircraft Engine CIP develops reliability and maintainability (RM) and safety enhancements for in-service Navy aircraft engines, transmissions, propellers, starters, auxiliary power units, electrical generating systems, fuel systems, and fuels and lubricants.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

PPOJECT NUMBER: W0601 BUDGET ACTIVITY: 7

DATE: 7 February 1994

c. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: W0601, Common Ground Equipment. This project improves support equipment systems enhancing Fleet supportability through the application of new technology to improve aircraft readiness via effective, efficient, and cost saving fleet support equipment introductions.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$2,900) Contracted for second Standard Engine Test Systems (SETS) prototype.

(U) (\$2,081) Tested and evaluated SETS, Generator Test Stand, and Carbon Dioxide Blasting Unit.

(U) (\$170) Evaluated fiber optics test equipment for new aircraft applications.

(U) FY 1994 PLAN:

(U) (\$65) Initiate engine oil by-pass filter evaluation.

(\$180) Construct prototype Test Program Set (TPS) software and Systems Engineering Environment for Test (SEET) for (U) (\$180) Con ATE interface.

(U) (\$1,604) Continue SETS test and evaluation, completion of second prototype delayed until FY-95

Complete prototype of Aircraft (U) (\$489) Finalize dynamic line drop compensator development and SD-2 shift linkage. Generator Test Set.

(U) (\$300) Develop shipboard Electronic Warfare (EW) signal simulator using non-destructive inspection equipment.

(U) (\$240) Continue United States Navy (USN) involvement with advanced boresight equipment.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

PROJECT NUMBER: W0601 BUDGET ACTIVITY: 7

DATE: 7 February 1994

U) FY 1995 PLAN:

- detection), Augmented Fluorescent Penetration Failure Detection Units (air-craft structure flaw detection), Engine Oil Recycling Units, Next-Generation Air Conditioners (eliminating R-22), and Microwave non-destructive inspection Units (graphite/epoxy composite inspection using microwaves), and Video temperature monitoring system for Engine Test System. (U) (\$203) Commence development of acoustic harmonic non-destructive inspection units (composite corrosion/anomaly
 - (V) (\$110) Construct engineering design models of the Electronic Shaft Alignment System and Gear Box Diagnostic System.
- (U) (\$300) Conduct test and evaluation of Aircraft Generator Test Set prototype.
- (U) (S1,400) Continue USN involvement with US Army Advance Boresight Equipment development program.
- (\$255) Prototype hardware using non-destructive inspection equipment for a shipboard EW signal simulator, design and prototype Advanced Firing Circuit and Electric fuzing tester
- (U) (9850) Complete second prototype and finish SETS test and evaluation.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- MED BY: IN HOUSE: NAVAIRWARCENACDIV Lakehurst, NJ and Patuxent River, MD; NADEPs Cherry Point, NC and CONTRACTORS: Hilton Systems Inc., Jackson, MS (SETS); ARL, Inc., Arlington, VA (GTS); SAIC, Teaneck, NJ (U) WORK PERFORMED BY: IN HOUSE: NAVAIRWARCENACDIV Lakehurst, Jacksonville, FL.
- öŧ (U) RELATED ACTIVITIES: PE 0603801A (Advanced Maintenance Concepts): The Advanced Boresighting program is a part coordinated Tri-Service effort supported, and directed by the Joint Logistics Commanders (J.C).
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

FROJECT NUMBER: W0852 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: Consolidated Automated Support System

The Basic Test System

POPULAR NAME: CASS

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Aviation Improvements PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE:

PROJECT NUMBER:

BUDGET ACTIVITY: 7

7 February 1994 Date:

> (Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION: Ä

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1002	FV 1090	and valvon, on
PROGRAM						27.77	6667 13	10 CORFLETE
MILESTONES IIA3 6/93	IIA3 6/93	111 3/94						
ENGINEERING		PCA 12/93						
HILESTONES	AUR	AUR	AUR					
TGE	DTIIC							
MILESTONES OTIIC 5/93	OTIIC 5/93							
CONTRACT AUR CONTRACT	R CONTRACT							
	AWARD	FRP						
MILESTONES	LRP 6/93	3/94						
## C41								TOTAL BUDGET
MAJOR 1	FI 1993	FX 1394	FY 1995	FY 1996	FY 1997	FY 1997 FY 1998	FY 1999	(TO COMPLETE)
CONTRACT	3,370	2,930	2.200	12.382	7.443	7.485	7 820	#NOC
SUPPORT						,	11060	CONT
CONTRACT	125	382	0	135	200	400	200	FNCC
IN-HOUSE								• 11100
SUPPORT	911	1,730	1,254	1.289	1.317	1 287	1 330	£ XOO
							>>>	• • • • • • • • • • • • • • • • • • • •

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The CASS project will design and develop modularly constructed automated test equipment with computer-assisted, multi-functional capability based standardized hardware and software elements. CASS responds to Fleet Commanders' expressed requirements to correct serious deficiencies in existing automatic test equipment. Program objectives are: (1) increase material readiness; (2) reduce life cycle costs through standardization; (3) improve tester sustainability at depot and intermediate maintenance levels; (4) reduce proliferation of unique test equipment; and (5) provide test capability for existing and future avionics/electronics systems. Current effort addresses the joint development of a CASS All-Up-Round (AUR)/guidance section missile test capability.

CONT. CONT

9,350

9,172

8,960

13,806

3,454

500 5,542

3,929

OTHER TOTAL

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGRAM ELIMENT TITLE: Aviation Improvements

PROJECT NUMBER: W0852 EUDGET ACTIVITY: 7

Date: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$874) Obtained approval (Milestone (MS) IIA-3) for and continued Limited Rate Production, (LRP).
- (U) (\$1,322) Completed Technical Evaluation/Operational Evaluation testing (Developmental Testing (DT)iIC3)/(Operational Testing (OT)-IIC).
- (U) (\$3,370) Initiated the Phase II development effort for a missile test capability and awarded and funded first increment of Common Test Station contract.
 - (U) (\$2,769) Identified funds for reprogramming.
- 2. (U) FY 1994 PLAN:
- (U) (\$3,900) Continue the Phase II development effort for a missile test capability.
 - (U) (\$619) Obtain (MS III) approval for CASS commencing Full Rate Production (FRP).
- (U) (\$1,023) Complete Physical Configuration Audit (PCA) and establish product baseline.
 - 3. (U) FY 1995 PLAN:
- (U) (\$1,748) Continue Phase II development effort for a missile test capability.
- (U) (\$1,706) Initiate CASS pre-planned product improvement program by commencing work on High Speed Data Busses software evaluation and DOD Automated Test System standard interfaces.
 - 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Lakehurst, NJ and Patuxent River, MD; NAVAIRWARCENWPNDIV, Pt. Mugu, CONTRACTORS: Martin-Marietta Technical Services Inc., Americus, GA. . G D

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Aviation Improvements PROGRAM ELEMENT:

PROJECT NUMBER: W0852 BUDGET ACTIVITY: 7

7 February 1994

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. (U) Schedule changes: 5.
- Data in previous budget not available for comparison. (U) Cost Changes: ъ.
- (U) PROGRAM DOCUMENTATION:
- (U) ORD 1/93 (U) IPS 5/93 (U) TEMP 5/93
- (U) RELATED ACTIVITIES: ن
- (U) A Memorandum of Agreement was executed between Naval Air Systems Command (NAVAIR) and the Air Force Systems Command (October 1988) in which the Navy will provide complete depot level repair for AMRAAM on CASS. A Memorandum of Understanding has also been executed between the U.S. Army and NAVAIR (March 1991) for technical support and procurement of the CAAS Electro-optical subsystem for integration with the Army's Integrated Family of Test Equipment c

TOTAL PROGRAM		369,302 1,728,800	6,900	1,600	8,300
TO COMPLETE			0	0	0
FY 1999 ESTIMATE		168,437	300	0	0
FY 1998 ESTIMATE		144,351	006	0	0
s) FY 1997 ESTIMATE		141,512	1,100	0	0
in thousands) FY 1996 FY 1997 ESTIMATE ESTIMATE		155,185	2,300	0	4,100
(Dollars i FY 1995 ESTIMATE		152,705	2,400	0	0
N FUNDS: FY 1994 ESTIMATE		124,975	006	0	0
H. (U) OTHER APPROPRIATION FUNDS: (Dollars in thousands) FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE	APN-7 (47C2)	166,233 OGMN	600 MII.CON P-451	1,600 MILCON P-649	0
отне	(n)	(a)	(n)	(a)	
(0)	•	•	•	•	
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FY 1995 RDTGE, MAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

PROJECT NUMBER: W0852 BUDGET ACTIVITY! 7

Date: 7 February 1994

- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- J. (U) TEST AND EVALUATION: Operational evaluation (OT-IIC) was completed in May 1993

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205633N

PROGRAM ELEMENT TITLE: Aviation Improvements

Date: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

obsolescence problems encountered when service lives are extended, and promotes commonality and standardization across aircraft platform lines and among the services through both extension of application and use of non-developmental items. AERMIP also decreases life cycle costs through reduced operation and support costs. AERMIP facilitates the Operational, Safety, and Improvement Program (OSIP) by applying proven, low-risk solutions to current fleet problems. AERMIP also funds high priority flight testing which is not associated with any acquisition or development program under the Flight lest General W1041, Aircraft Equipment Reliability & Maintainability Improvement Program (AERMIP). AERNIP is the only Navy program which provides Research, Development, Test & Evaluation (RDI&E) engineering support specifically for in-service, out-of-production aircraft equipment. AERMIP increases readiness through R&M and safety improvements to existing systems and equipments installed in Naval aircraft. It provides a cost effective solution to (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

! • (U) (\$400) Continued common Solid State Barometric Altimeter (SSBA) and Cost Benefit Analysis Model.

• (U) (\$196) Performed airwake data analysis under FTG project, S-3 bomb bay wiring harness and anti-collision lights R&M improvement tasks.

(U) (\$575) Continued S-3 brake R&M improvement, and helicopter/ship dynamic interface simulation improvement.

(U) (\$297) Initiated KC-130 main landing brake, Common Air Data Device, S-3 Bleed Air Selector Valve, and Standard Parachute R&M improvement tasks.

(U) (\$322) Continued engineering support in identification, analysis, and evaluation of AERMIP candidates.

• (U) (\$50) Completed S-3 flight control bearing R&M improvement tasks.

U) FY 1994 PLAN:

(U) (\$753) Conclude SSBA, all previously initiated S-3 related R&M improvement tasks, Cost Benefit Analysis Model, and KC-130 brake testing under FTG project.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

PROJECT NUMBER: W1041 BUDGET ACTIVITY: 7

Date: 7 February 1994

- (U) (\$550) Continue hellcopter/ship dynamic interface simulation improvements, Common Air Data Devise, and standard parachute R&M improvement tasks.
- (U) (\$310) Continue engineering support in identification, analysis and evaluation of AERMIP candidates.
- (U) (\$329) Initiate high potential R&M improvement tasks.
- (U) FY 1995 PLAN:
- (U) (\$700) Continue prior year R&M improvement tasks.
- (U) (\$265) Initiate high potential R&M improvement tasks as directed.
- (U) (\$675) Continue helicopter/ship dynamic interface simulation improvement, and standard parachute R&M improvement tasks.
- (U) (\$311) Continue engineering services in identification, analysis and evaluation of AERMIP candidates.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Patuxent River, MD, Lakehurst, NJ and Indianapolis, IN. NAVAIRWARCENWPNDIV, China Lake, CA. CONTRACTORS: Lockheed, Burbank, CA; ISFS, Malvern, PA.
- (U) RELATED ACTIVITIES:
- (U) PE 0708026F, Producibility, Reliability, Availability & Maintainability (PRAM) PRAM is a similar USAF program sharing development cost on the common altimeter improvement task. A MOU will facilitate future joint efforts with the PRAM program.
- (U) OTHER APPROPRIATION FUNDS: Not applicable
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGFAM ELEMENT TITLE: Aviation Improvements

PROJECT NUMBER: W1355 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

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TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	69,491
FY 1993 ESTIMATE	969,696
FY 1997 ESTIMATE	(CIP) 62,055
FY 1996 ESTIMATE	Program 58,308
FY 1995 ESTIMATE	Improvement 55,997
FY 1994 ESTIMATE	Component 62,840
FY 1993 ACTUAL	W1355 Aircraft Engine Component Improvement 63,322 62,840 55,997
PROJECT TITLE	W1355 }

limits. Historically, the missions, tactics, and environmental exposure of military aircraft systems keep changing to meet new threats or operational demands, and often result in unforeseen problems, which if not corrected, can cause critical safety/keadiness degradation, such as that experienced during DESERT SHIBLD/DESERT STORM operations due to sand erosion. In addition, numerous new problems arise through actual use during deployment, production and service. Development programs, while geared to resolve as many problems as possible before deployment, cannot duplicate actual operations or account for the vast array of environmental and usage variables. Therefore, it is essential to maintain a CIP that can provide an immediate Life Cycle Cost (LCC), maintains specification performance, and conducts testing to qualify engineering changes and verify life support for in-service Navy aircraft angines, transmissions, propellers, starters, auxiliary power units, electrical generating systems, and fuels and lubricants. CIP addresses all safety-of-flight issues (highest priority), corrects CIP provides the only source of critical engineering engineering response to these initiations provided maintenance work hours, and overall cost of ownership. Programs identify hardware, maintenance and procedural safety and R&M problems and develop corrective engineering proposals. CIP start after engine development and Navy acceptance of the first production engine. CIP continues over the engine's life, gradually systens, inel systems, and fuels and lubricants. CIP addresses all safety-of-filght issues (highest priority), corrects service-revealed deficiencies, improves Operational Readiness (OR) and Reliability and Maintainability (R&M), reduces engine CIP tasks reduce in-flight aborts, safety incidents, not-missionsufficient to keep older inventory operational. CIP addresses usage and life problems not CIP is a highly leveraged tri-service program with Foreign Military Sales participation. decreasing to a minimum level sufficient to keep older inventory operational. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: engineering response to these flight-critical problems. covered by engine warranties.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(9) (45,135) Ensured Fleet Safety by conducting over 208 redesign/analysis safety tasks including approximately 6500 engine ground test hours and 140 altitude test hours. Tasks included management of 13 engine contracts with prime contractors and numerous work assignments with various Navy support activities. Specific major accomplishments include:

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

PROJECT NUMBER: W1355 BUDGET ACTIVITY:

DATE: 7 February 1994

- revealed deficiencies for the F-14, F/A-18, A/-8, EA-6, H-60, H-53, H-46, H-3, and S-3 engine programs. (U) Completed comprehensive review of F-14B/D missions required to update parts reliability and ensure safe life limits are not overflown. Accumulated about 50% more test time than the highest time fleet engine providing for aggressive problem solution prior to fleet occurrence. (U) Continued comprehensive life management analysis, hardware support, immediate response capability to service
- (U) Completed redesign and qualification of the F/A-18 engine fan and turbine cooling plate life limiting parts to preclude further premature failures in the fleet. Updated F/A-18 engine life limits from the fan through the turbine. Started to refine field inspection techniques to verify predicted lives prior to fleet failures.

 (U) Identified cause of S-3 engine inflight cockpit fumes and incorporated corrective action.

 - (U) Redesigned an AV-8 engine inlet guide vang controller, a primary engine safety concern due to mishaps caused. Continued radesign of H-3/H-46 engine fuel manifolds to prevent cracking and torching which caused five mishaps. Completed H-53 engine fuel and oil line fires eeve design to provide fire retardant capability and eliminate a primary engine safety problem.
 - Initiated F-14 and completed EA-6B/A-6E starter endurance and containment tests.
 - Corrected UH-1N and H-60 tail dr.ve shaft deficiencies.
- Identified safe rechargeable lithium battery chemistries and initiated steps to eliminate cadmium-placed
- Developed test methods to establish the effects of carbon fiber contamination of aircraft fuel
 - Tested fleet hardware for sensitivity to low lubricity fuels.
 - Developed industry standards for refueling equipment. Resolved over 40 fleet fuel and bil service related problems.
- (U) (18,187) Improved system R&M by completing approximately 159 redesign and analysis tasks realizing an estimated \$30M annual cost savings to the government. Specific major reliability related accomplishments include: (U) Redesigned the F-14 B/D air/oil cooler and ejector valve to provide significant reliability improvements for
 - the fleet's top maintenance drivers. Also corrected fatigue and engine monitoring system software problems. correction prevents numerous and costly false faults maintenance actions.
 - (U) Initiated refinement of F/A-18 engine flight line troubleshooting procedures to significantly improve flight line repair and shop repair rate.
 - (U) Initiated S-3 engine arrestment/overtemp solution and improved T-5 amplifier reliability, a top readiness
- (U) Increased S-3 fan blade life extension and identified oil system design deficiencies which is expected to reduce engine removals by 25% annually.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Aviation Improvements 0205633N ELEMENT:

PROJECT NUMBER: W1355 BUDGET ACTIVITY:

DATE: 7 February 1994

engine performance

- Redesigned AV-8 engine low pressure compressor spacer to eliminate cracking and premature engine removal and
- (U) Initiated H-3/H-46 engine main fuel control instability solution to correct the engine's top maintenance degrader.

(U) Completed :-53 engine design modification to reduce sensitivity to sand erosion and improve

- In desert operations and compressor blade life. This was a major Desert Storm service revealed deficiency.

 (U) Improved H-60 engine bearing reliability by 100%.

 (U) Developed T-56 engine main fuel control simulator reducing the cost of evaluating fuel control modifications.

 (U) Instituted a variety of life and reliability improvement programs to include H-53 main gear box reliability verification and VH-3D drive system certification due to gross weight increase.

(U) FY 1994 PLAN 2

- (52,615) To ensure Fleet Salety, conduct 178 redesign and engineering tasks and complete up to 10,000 engine component test hours including 300 engine flight test hours and 500 engine service evaluation hours. major safety programs include:
 - Comprehensive life analyses on the F-14, F/A-18, AV-8, EA-6B, H-60, H-46, H-3, H-53, and S-3 engine systems. Eliminate turbine fires from oil leaks in the F-14A engines. Provide an afterburner analytical model to understand cause of afterburner related mishaps on the P-14B/D aircraft. 9
- (U) Complete redesign of AV-8 engine low pressure compressor vane to improve wear.
 (U) Complete F/A-18 engine compressor redesign to eliminate titanium compressor fires. Also, complete two safety center required tasks to eliminate bay fire ignition and design retention system for F/A-18 turbine borescope plug.
 - (U) Initiate A-6/EA-6B engine diffuser case redesign to resolve engine bay fire problem.
 (U) Complete analysis and initiate redesign effort on E-2c, C-130, C-2, and P-3 engine turbine spacer failures and turbine wheel fretting.
 - (U) Complete H-46 and H-3 engine fuel manifold improvement to prevent inflight fuel leakage.
 - Continue with F-14A starter endurance containment tests.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Aviation Improvements 0205633N PROGRAM BLEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1.154

Some of the major reliability improvement programs (U) (10,225) To improve System Reliability, complete approximately 77 redesign and analysis tasks with a potential to realize an estimated \$495M of savings/cost avoidance in LCC.

(U) F-14 engine afterburner components redesigns and repairs yielding LCC savings/cost avoidance estimated at \$15M. (U) F/A-18 engine variable exhaust nozzle and afterburner mixer improvements yielding over \$50M LCC savings/cost avoidance. Engine exhaust frame repair procedures will be qualified to improve this primary engine readiness degrader. A bearing redesign will allow engine hot section inspection interval to double.

(U) Increase A-6/EA-6B engine first stage turbine vane durability for a potential \$31M savings/cost avoidance.

(U) Develop H-53 engine compressor coatings for an estimated LCC savings/cost avoidance of \$58M.
(U) Conduct F/A-18, 5-3 and H-53 starter control and hydraulic starter verification tests.
(U) Continue a variety of life and reliability improvement programs to include H-53 main gear box reliability verification and VH-30 drive system certification due to gross weight increase.

(U) FY 1995 PLAN: ٣,

(U) (52,022) To ensure fleet safety, execute 134 redesign and analysis tasks and continue unfinished 1994 programs. Conduct 6500 engine test hours. Major safety programs identify hardware, maintenance and procedural safety problems and develop corrective engineering proposale. These efforts reduce safety incidents and in-flight aborts. Some of the major safety programs include the following:

(U) Continue redesign of AV-8 engine controller which has caused mishaps and is a top safety concern.

Conduct H-53 and H-60 power unit endurance and containment tests. Evaluate surface plating and corrosion of aircraft battery components. <u>(a)</u>

Continue comprehensive life analyses on the F-14, F/A-18, AV-8, EA-6B, H-60, H-46, H-3, H-53, and S-3 engine systems.

Províde an afterburner analytical Continue efforts to eliminate turbine fires from oil leaks in the F-14A engines. model to understand cause of afterburner related mishaps on the F-14B/D aircraft.

Conduct hardware tests using carbon fiber contaminated fuel,

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

ELEMENT TITLE: Aviation Improvements 0205633N ELEMENT: PROGRAM

BUDGET ACTIVITY: 7 PROJECT NUMBER:

DATE: 7 February 1994

(U) (3,975) To improve systems R&M, execute 22 redesign and analysis tasks and achieve a 20 year LCC savings/cost avoidance of over \$180M. Operating at a much reduced level as a result of the Base Realignment and Closure impacts and budget constraints, some of the major R&M programs include the following:

Redesign a bearing to allow Qualify engine Continue F-14 engine afterburner components redesigns and repairs. Continue efforts to improve F/A-18 engine variable exhaust nozzle and afterburner mixer. exhaust frame repair procedures to improve this primary engine readiness degrader. engine hot section inspection interval to double.

Continue efforts to increase EA-68 engine first stage turbine vane durability.

(U) Insert near-term technology to meet increasing electrical power demands of aircraft modification programs.

(U) PROGRAM TO COMPLETION: This is a continuing program

D. (C) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Patuxent River, MD, Warminster, PA, and Trenton, NJ; and NAVSURFWARCENDIV, Crane, IN. CONTRACTORS: Allison Gas Turbine Division, Indianapolis, IN; General Electric Company, Lynn, MA and Evendale, OH; Fratt and Whitney Aircraft Group, West Palm Beach, FL; and Rolls-Royce, Bristol, England.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: н Н

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes:

(U) Cost Changes: Data in previous budget not available for comparison. ۳.

Acquisition Plan No. AIR-91-06 approved 21 March 1991. (U) PROGRAM DOCUMENTATION:

CIP is a tri-service program which includes G. (U) RELATED ACTIVITIES: PE 0604268F and 0203752A (Air Force and Army CIP): CIP is a tri-service program which include cost sharing with commercial and foreign users, where applicable. Each service administers the engine contract for engines they developed with the other service as members, therefore, eliminating unnecessary duplication of effort.

Not applicable. (U) OTHER APPROPRIATION FUNDS:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

PROJECT NUMBER: W1355 BULGET ACTIVITY: 7

DATE: 7 February 1994

IN.ERNATIONAL COOPERATIVE AGREEMENTS:
(U) Description: CIP for F402 Engines.
(U) Participants: United Kingdom (UK) Ministry of Defence and the USN
(U) Financial Commitments: USN and the UK each Fays 50% on common engine work and 100% for unique work.
(U) Effective date: 22 October 1969.
(U) Effective date: 22 October 1969.
(U) DOD funding: Estimated USN F402 CIP funding for FY 94 is \$ 8.4M.

(U) MILESTONE SCHEDULE: Not applicable. ٦.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date: S0834 BUDGET ACTIVITY: PROJECT NUMBER: Navy Science 0205658N PROGRAM ELEMENT: 02056 PROGRAM ELEMENT TITLE:

Assistance Program

(Dollars in Thousands) A. (U) RESOURCES:

PROGRAM CONT. COMPLETE CONT. ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE 7,358 FY 1997 FY 1996 ESTIMATE 7,380 Navy Science Assistance Program (NSAP) *7,464 6,593 7,097 FY 1995 ESTIMATE ESTIMATE FY 1994 FY 1993 ACTUAL NUMBER & PROJECT 50834

* COMSPAWARSYSCOM Project X0834 in FY-93.

engineers from the Navy RDT&E Centers and labs. Program ensures communications between technology producer (Navy RDT&E community) and technology customer (Navy/Marine Corps operating forces). Provide technological support initiatives evolved (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: Provides assistance to the Fleet by on-site support of scientists and

(U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHMENTS:

999

(\$5,117) Fielded 29 advisors in support of 20 operational commands. (\$275) Demonstrated Neural Network for prediction of failure modes for shipboard fire pumps - COMNAVAIRPAC. (\$312) Demonstrated the use of AI System in conjunction with Mast Mounted Sight for auto alert/detect on targets of COMNAVSURFLANT. interest -

(\$303) Evaluated Blue-on-Blue/Blue-on-White identification system for COMSECONDFLT. 99

(\$300) Demonstrated very low-cost, rapid and robust solution to Mine Detection and Avoidance problem for pre-BSY-1 - COMSUBPAC sqns

(\$298) Provided ability to tag/track merchant ships - COMUSNAVCENT.

(\$268) Demonstrated technology required for improvement of Shipboard Intercommunications onboard amphibious ships (U) (\$298) Prov (U) (\$268) Demo: COMNAVSURFPAC.

(\$316) Evaluated effectiveness of AN/ARS-6 locating unit on SH-60 Helo - COMNAVSPECWARCOM. (\$75) Assessed effectiveness of NSAP technical products in filling fleet requirements. (\$200) Communications and information transfer network.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: Navy Science 0205658N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

7 February 1994 Date:

Assistance Program

(U) FY 1994 PLAN:

(\$5,124) Field 28 advisors in support of 20 operational commands.

(\$215) Demonstrace HF Rake Spread Spectrum communication in support of Marine Corps Amphibious Operations COMMARFORLANT

(\$253) Evaluate new pulse radar technology for detecting buried mines - COMMARFORPAC.

(\$248) Demonstrate Enhanced Volume Reverberation Measurement Systems - COMSUBPAC. (\$233) Develop low-cost organic method of delivering psychological material - COMUSNAVCENT. (\$245) Evaluate surveillance systems' ability to detect Low Profile Drug Trafficking Vessels -COMJOINTASKFOR 4. (\$55) Assess effectiveness of NSAP technical products in filling fleet requirements. 555555

(\$210) Communications and information transfer network.

(U) FY 1995 PLAN:

(U) (\$5,277) Serve as primary science and technology advisors to the 20 operational Navy and Marine Corps commands.
 Liaison with RDT&E and acquisition communities to better inform these communities of readiness shortfalls.
 (U) (\$1,520) Identify and resolve science and technology issues based on priority operational readiness deficiencies.
 (U) (\$75) Assess effectiveness of NSAP technical products in filling fleet requirements.

(\$225) Communications and information transfer network.

(U) Program to Completion: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NAVAIRWARCENWPNDIV, China Lake, CA; NCCOSC RDT&B DIV, San Diego, CA; NAVHLTHRESCEN, San Diego, CA; NAVUNSEAWARCENDIV, Newport, RI; Contractor: ARL-UT, Austin, TX.; NAVUNSEAWARCEN DET, New London, RI; Naval Research Lab, Washington, DC.

(U) RELATED ACTIVITIES: PE 0602233N Mission Support Technology. . ш

This is a non acquisition program although major acquisition programs are impacted (U) OTHER APPROPRIATION FUNDS: fleet customer identifies needs.

Not applicable (U) INFERNATIONAL COOPERATIVE AGREEMENTS: . ق

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E1408 BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205667N PROGRAM ELEMENT TITLE: F-14 UPGRADE

Date: 7 February 1994

PROJECT TITLE: F-14 UPGRADE



POPULAR NAME: F-14D TOMCAT

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205667N PROGRAM ELEMENT TITLE: F-14 UPGRADE

PROJECT NUMBER: £1408 BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) FY 1992

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SCHEDULE	AND PRIOR	FY 1993	FY 1994	FV 1995	FV 1996	1001	000+ 700		
Medacodd			ŧ	- ** ** -	7274 43	61 437/	1398	5567 73	TO COMPLETE
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ENGINEERING						14/30		3/99	CONT.
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TEE									CONT.
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MILESTONES			oring		BLOCK I	BLOCK I	BLOCK I		
CONTROL OF			5/34		96/9	6/97	7/98		CONT
MILESTONES		•	BLOCK I						
-			96 AAA 974						CONT
	TV 1000								
1	7667 74								TOTAL BIDGET
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	TA 1997	FV 1000	1000	
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CONTRACT	1,171,569	39,324	45.000	100.028	070 90	1	•		1,466,500
SUPPORT				×4×1××4	2751612	21 (1/7	4.600	300	(1,500)
CONTRACT									
IN-HOUSE									
SUPPORT	324,053	65,263	19,904	61.361	67.677	140 80	20.043	000	644,800
GFE/						45,774	27.243	66,330	(507,200)
OTHER	110,987	15,473	6.000	10.300	3 050	0	600		158,400
				227.3	2112	31030	3,000	1,500	(3,300)
TOTAL	1.606.609	080 051	70007	171 600	300				2,269,700
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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Program Element: 0205667N
Program Element Title: F-14 Upgrade

PROJECT NUMBER: E1408 BUDGET ACTIVITY: 7

Date: 7 February 1994

In systems incorporated during the full scale development (FSD) program and is a planned integral part of the evolution of the F-14D aircraft. F-14D weapons integration supports integration of electronic warfare improvements, common mission recorder, correction of OPSVAL deficiencies, incorporation of digital flight controls, and various software upgrades. Beginning in FY 1994, the Block I Strike program will include the development and integration of weapons and systems to add a limited air-to-ground capability to the F-14A/B/D. The F-14 Block I Strike program, as currently proposed, includes a Forward Looking InfraRed/Laser Designator (FLIR/LD), night vision compatible cockpit lighting, improved Defensive Electronic Countermeasures (DECM), an improved Heads Up Display (HUD) (F-14A/B), improved air-to-ground radar modes in the F-14D (software only), and integration of selected precision air-to-ground weapons (laser guided bombs). B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program element provides for the development of improvements to the Navy F-14 squadrons in order to counter the projected threat through the year 2000 and beyond and to enable the F-14 to perform some of the missions currently performed by the A-62, which is being retired early. The F-14D has total integration and exploitation of related programs i.e., Joint Tactical information Distribution System (JIIDS), Airborne Self-Protection Jammer (ASPJ) and Infrared Search and Track System (IRST). A Pre-deployment Update (PDU) program (primarily software) includes Advanced Medium Range Air-to-Air Missile (AMRAAM), Global Positioning System (GPS), fighter-to-fighter data link, and radar/Electronic Counter-Countermeasures (ECCM) improvements for the F-14D. The PDU program was created because of concurrent development of the F-14D and the above listed common avionics and weapons. It implements the capabilities inherent significant improvements in capability and performance, os well as reliability and maintainability, and will facilitate the increased capability in three major areas: new engine, new digital avionics, and upgraded radar. These changes yield

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$82,682) Continued PDU hardware/software integration and testing; continued PDU flight test; continued development and test of second PDU tape; and released first PDU tape.
- (U) (\$485) Completed DT IIC (TECHEVAL) on Longwave IRST systems.
- (U) (\$7,056) Continued testing and integration of the Digital Flight Control System. Foreign Comparative Testing funding provided by OSD in FY 1992, FY 1993 and FY 1994 for this effort.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205567N
PROGRAM ELEMENT TITLE: F-14 UPGRADE

PROJECT NUMBER: E1408 'BUDGET ACTIVITY: 7

ate: 7 February 1994

- (U) FY 1994 FLAN: FY 1993 funding is being utilized for FY 1994 PDU efforts.
- (U) (\$25,000 FY 93 Funds) Continue PDU hardware/software integration and testing, commence DT/CT on second PDU tape, and continue development and test of third PDU tape.
- (U) (\$4,837 FY 93 Funds) Conduct OT IID (OPEVAL Phase II) on F-14D concurrent with OT-IIC (OPEVAL) on Longwave IRST
- (U) (\$14,500) Conduct analysis and prepare documentation for Block I milestone decision.
- (U) (\$56,404) Block I EMD.
- 3. (U) FY 1995 PLAN:
- (U) (\$29,427) Complete DT/OT on second PDU tape and continue development and test of third PDU tape. Additionally, plan to release second PDU tape.
- (U) (\$142,262) Continue Engineering and Manufacturing Development Phase of Block I Program including development of test equipment and other pre-production costs.
- (U) PROCRAM TO COMPLETION: The F-14 Block I Program will continue the Engineering and Manufacturing Development (E&MD) Phase in FY 1996 through 1999. This phase consists of continuing hardware and software integration. The E&MD Phase will culminate in a FY 1999 Operational Evaluation of the F-14 Block I Program.

D. (U) WORK PERFORMED BY: IN-HOUSE NAVAIRWARCENACDIV, Trenton, NJ; MAVAIRWARCENACDIV, Patuxent River, ND;
NAVAIRWARCENWENDIV, Pt. Mugu, CA, NAVAIRWARCENWENDIV, China Lake, CA, NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV,
Indianapolis, IN; NAVAIRWARCENACDIV, Lakehurst, NJ; NADOC, Patuxent River, MD; NADS Norfolk, VA; NADS North Island, CA; and
NTSC Orlando, FL. CONTRACTORS: Grumman Aerospace Corporation, Long Island, NY; General Electric, Evandale, OH; General Electric, Utica NY; and Hughes Aircraft Company, El Sugundo, CA.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205667N PROGRAM ELEMENT TITLE: F-14 UPGRADE

PROJECT NUMBER: E1408 BUDGET ACTIVITY: 7

Date: 7 February 1994

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: . M
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- (U) Cost Changes: Data in previous budget not available for comparison. ۳.
 - (U) PROGRAM DOCUMENTATION: OR 05/84; NDCP Updated 12/89; TEMP Updated 06/90. ŗ.
- (U) RELATED ACTIVITIES: G
- (U) 0205604N, Tactical Data Links (U) 0604771D, Joint Tactical Information Distribution System (JTIDS) (U) 0604270N, EW Development (U) 0604314N, Air-to-Air Missiles
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) :=

TOTAL	0 4,619,704	,539,897	1,246 107,107
TO	0	774,641 2,539,897	1,246
FY 1999 ESTIMATE	0	416,064	16,897
FY 1998 Estimate	0	349,563	34,310
FY 1997 ESTIMATE	0	328,271	27,549
FY 1996 ESTIMATE	0	202,067	5,843
FY 1995 ESTIMATE	o	158,326	10,094
FY 1994 ESTIMATE	0	115,498	11,168
FY 1993 ACTUAL (U) APN-1	135,199 APN-5	195,467 APN-6	0
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(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ij

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E1408 BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205667N PROGRAM ELEMENT TITLE: F-14 UPGRADE

Date: 7 February 1994

(U) TEST AND EVALUATION: OT-IID (OPEVAL Phase II) in June 1994. F-14D Block I OPEVAL in July 1998 which includes
FLIR/LD, night vision compatible cockpit lighting, improved DECH, improved air-to-ground radar modes and selected pracision
air-to-ground weapons. Digital Flight Control System DIRE in November 1994 and OPEVAL is anticipated the second quarter of FY

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Operational Nuclear PROGRAM ELEMENT: 0205675N

Power Systems

PROJECT NUMBER: \$1303 BUDGET ACTIVITY: 7

Date: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TO COMPLETE ESTIMATE FY 1999 FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE ESTIMATE FY 1995 ESTIMATE FY 1994 FY 1993 PROJECT

60,564 58,851 Operational Reactor Development 57,736

\$1303

64,241 62,587

65,883

CONT.

PROGRAM

TOTAL

propulsion plant operation and improve the operability of plants. This program designs, develops, and tests improvements to systems and evaluates means to increase component reliability; conducts testing of existing structural materials to resolve BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The objective is to ensure continued safe nuclear emergent defects; develops equipment and methods needed for servicing, inspections and evaluations; and develops methods to reduce component and servicing inspections. This work directly influences safe reactor plant operation, and reflects the constant need to reevaluate operating plants in light of new standards, knowledge and technology.

(u) PROGRAM ACCOMPLISHMENTS AND PLANS:

(u) FY 1993 ACCOMPLISHMENTS:

inspection methods for data for use in developing computer models to better predict the extent and causes of Began feasibility study to Compiled a computer of long-term inside steam generators of USS LOS ANGELES Class submarines. (u) (\$16,523) Tested

develop

develop

use in NIMITZ Class, Los Angeles Class, and Ohio Class steam generators. Performed overt

tests for

application in USS ENTERPRISE. Conducted and analysis of database of

Fabricated prototypic test specimens of growth and tested in pressurizing system components. (u) (\$7,000)_Developed computer models to predict to mitigate

steam generator corrosion. —

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205675N
PROGRAM ELEMENT TITLE: Operational Nuclear
Power Systems

PROJECT NUMBER: \$1303 BUDGET ACTIVITY: 7

Date: 7 February 1994

pressurizing system components and initiated long-term mechanical and chemical testing. Performed in-service nondestructive inspections and post-service destructive evaluations of pressurizing system components.

- equipment. Initiated testing Continued development of portable reactor protection system time response test instruments (u) (\$11,000) Evaluated vendor conceptual design reports for replacement sersors.
- Developed (u) (\$4,000) Initiated testing of English of English of Englisher, longer-life pump bearings. Developed Inite element computer model to predict electromagnetic forces in electrical motors. Continued developing new electronic equipment for fleet applications to replace (u) (\$4,000) Initiated testing of
- esigned

 for NIMITZ Class carriers. Tested s to reduce

 Conducted on-site test programs after delivery of new service reliability data on installed components. Conducted on-site test programs after delive interactive display equipment used to model plant transients and test new design modifications. materials to reduce [u] (\$16,000) Performed gtructural analysis of redesigned
- (u) (\$1,000) Performed mechanical analysis to resolve ByTERPRISE refueling. Performed material tests to support the design of a new shipping container for irradiated
- (U) (\$3,651) This accounts for effort funded in FY 1993 by PE 0602324N Nuclear Propulsion Technology, which will be consolidated with PE 0603570N Nuclear Technology Development and PE 0205675N Operational Reactor Development beginning in FY 1994.
- 2. (u) FY 1994 PLAN:

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inspection and steam generator to reduce such ag al (u) (\$17,769) Testing_different combinations of.

| used in steam generators. Conduct tests to determine causes of the steam generators. Design improvements for insteam generators.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205675N PROGRAM ELEMENT TITLE: Operational Nuclear Power Systems

PROJECT NUMBER: \$1303 BUDGET ACTIVITY: 7

ite: 7 February 1994

equipment. Develop non-destructive examination techniques, less dependent on the operator, to increase inspection efficiency and reduce radiation exposure to workers.

- (u) (\$6,994) Conduct tests and develop methods to confirm plant operating limits and resolve concerns about the performance of components. Develop pressurizing components with reduced susceptibility to resolve emergent defects, increase reliability, and ensure continued plant.
- (U) (\$10,990) Design, develop, and test instrumentation and control equipment using the latest technology to Developing and testing increase reliability and performance of operational plants. circuit breakers.
- for operating plants.
- Ju) (\$15,987) Develop, prototypically test, and thermal-hydraulically analyze improved component designs, such as Develop improved processes for testing and analyzing performance data and predicting component railures. Developing systems and computer codes modeling evolutions and continuous operations over life to better understand plant behavior.
- (U) (\$1,000) Develop and evaluate reactor servicing and refueiing methods and equipment for the first-of-a-kind servicing of NIMITZ Class carriers, test and certify containers for shipping irradiated fuel and radioactive components.
- . (U) FY 1995 PLAN:
- and analyze inspection data from operating plants to assess model predictions of aning techniques to enhance fleet steam generator reliability while reducing costs, hazardous waste, and radiation exposure to personnel. Incorporate in the inspection and cleaning process. Develop automated data analysis techniques to better characterize and enable the repair of Develop and qualify improved steam generator's such as .U. (\$18,524) Develop analytical models of

OTHER SALES

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205675N ROGRAM ELEMENT TITLE: Operational Nuclear

Power Systems

PROJECT NUMBER: S1303 BUDGET ACTIVITY: 7

Date: 7 February 1994

to inhibit corrosion, reduce inspections and repairs, and enhance plant reliability

(u) (\$7,057) Develop pressurizing system components with reduced susceptibility to Improve existing pressurizers, inspecting and testing pressurizing system components and welds to determine structural integrity, and design improved pressurizing system components for backfit in operating plants. Testuctural materials currently in use to resolve emergent defects, increase reliability, and ensure continued

(u) (\$11,090) Adapt developments in instrumentation and control, and electronic technology for backfit into existing plants to resolve problems, enhance reliability and safety, and extend service life. Planned adaptions techniques to simplify operating detectors which provide a third reference to act as a mediator when the detector readings conflict. Developing requirements and increase system performance, and alternate design steam generator equipment with advanced: circuit breakers, to replace include new design

qenerated in (u) (\$5,041) Design, analyze and test means to reduce or e<u>lim</u>inate; generated by equípment in operating propulsion plants. Develop and test alternate to reduce and reduce and to provide the Dest possible acoustic pertormance. equipment which reduces Adapt propulsion plants. Develop and test alternate increase component reliability. Develop and test quieter structure-bo<u>r</u>ne noise by procicing a which allow: components such as ٠

- validate design parameters, and predict component failures. Perform thermal, hydraulic and mechanical analyses, and destructive and non-destructive examinations to confirm operability through design lifetime and determine (\$16,131) Test and assess reactor plant components under prototypic conditions to evaluate performance ability to extend lifetime beyond original design basis.
- Develop and test (U) (\$1,008) Identify and implement improvements in reactor servicing equipment and techniques. Develop and test improvements in welding and machining techniques to take advantage of technological improvements which may lower refueling costs and minimize personnel radiation exposure
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

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FY 1995 RDI&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0205675N PROGRAM ELEMENT TITLE: Operational Nuclear Power Systems

PROJECT NUMBER: S1303 BUDGET ACTIVITY: 7

Date: 7 February 1994

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD. CONTRACTORS: Westinghouse Blectric Corporation, Bettis Atomic Power Laboratory and Plant Apparatus Division, Pittsburgh, PA, and Machinery Apparatus Operation, Schenectady, NY; Martin Marietta Company, Knolls Atomic Power Laboratory, Schenectady, NY.

- (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- (U) Cost changes: Data in previous budget not available for comparison.
- (U) PROGRAM LOCUMENTATION: Not applicable.
- (U) RELATED ACTIVITIES: PE 0603570N, Advanced Nuclear Power Systems. There is no duplication of effort.
- (U) OTHER APPROPRIATION FUNTS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- (U) MILESTONE SCHEDULE: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

DATE:

0206313M PROGRAM ELEMENT:

PROGRAM ELEMENT IIILE: Marine Corps Communications Systems (Operational Systems Product Improvement) BUDGET ACTIVITY:

(Dollars in Thousands) RESOURCES: Ð

PROJECT NUMBER & TITLE	E FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	F: 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TCTAL
C0048	Communications T	is Terminal	erminal Improvement	t 333		Ç	ŗ	i c	
C0049	Unit Level Switches (ULS)	itches (ULS		7 7 7	0 0 7	130	qc T	CONT.	CONT.
	661	3,047	2,368	1,004	490	337	346	TNOD	FNOO
C0065	Communications	_	•	•		• •) 		
	479	505	594	1,254	2,104	507	470	CONT	CONT
C1931	Communications Ancillary Equipment	s Ancillary	. Equipment						
	2,067	4,234	4,002	332	48	8	48	CONT	CONT
C1975	C1975 ' Tactical Communi	unications Center	Center					! ! !	
	142	48	98	42	43	43	43	CONT.	CONT.
TOTAL	3,630	8,540	7,408	2,959	2,920	1,133	1,043	CONT.	CONT.

FY 1993 funding was moved from Program Element (PE) 0208610M due to the Congressional Program Element Restructure

responsibilities of the Joint Tactical Communications Agency. Equipment developed within this PE supports the mission area of command and control and switching requirements of the various sub-systems within the Marine Corps Tactical Communications Architecture. The Assistant Secretary of Defense for Command, Control, Communications, and Intelligence (ASD C3I) has designated the Marine Corps as the developing service for the ULS; the ASD provides oversight for the Marine Corps, testing of Joint Tactical C3 program equipment. The ULS project consists of product improvements to the Unit Level Circuit Switch, Unit Joint Tactical C3 program equipment. The ULS project consists of product improvements to the Unit Level Circuit Switch, Unit Level Tactical Data Switch, and peripheral equipment. The Communications Control (COMM CON) project involves development in the areas of systems planning and engineering, operational systems control, and technical control required to deploy, operate, refurbish and retrofit the Marine Corps tactical communications systems. The program also includes support for Marine Joint B. (U) BRIEF DESCRIPTION OF ELEMENT: This PE provides for development of the Joint Unit Level Switches (ULS) and supporting equipment, as well as Marine Corps ground telecommunications items which are not being developed within the chartered responsibilities of the Joint Tactical Communications Agency. Equipment developed within this PE supports the mission area o Tactical Communications Program Testing.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Mar

PROJECT NUMBER: C0048

DATE: 7 February 1994

: Marine Corps Communications BUDGET ACTIVITY: Systems (Operational Systems Product Improvement)

C. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: C3048 Communications Terminal Improvement. This project develops enhanced technical software and hardware interoperability for High Frequency (HF), Very High Frequency and Ultra High Frequency radios.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$99) Conducted research on cosite problems associated with the Single Channel Ground-Air Radio System (SINCGARS) radio on Marine Corps Platforms. Researched potential solutions to cosite problems, including solutions used by other services. Provided analysis and recommended direction for following year testing.
- (U) (\$147) Procured hardware and services to upgrade four prototype AN/TSC-120 HF radios to production configuration. Completed certification and approval of AN/TSC-120 RS-2100 Satellite Communication Units. Completed conversion of one AN/TSC-120 to a classroom trainer.
- (U) (\$35) Conducted Follow-on Operational Test and Evaluation of the AN/GRC-171B(V)4 to satisfactorily test Tactical Digital Information Link "C" and collect sufficient operating data for system reliability.
- (U) FY 1994 PLAN:
- (U) (\$180) Write test plans and test procedures for testing of SINCGARS cosite issues in the Command, Control and Communications Vehicle, Armored Amphibious Vehicle C7 (AAVC7) platforms. Conduct antenna coupling tests on AAV
- (U) (\$256) Model cosite improved SINCGARS radio. Conduct cosite tests with SINCGARS radio on AAVC7 platforms. Test Frequency Hopping Multi-Plexer on AAVC7 platform.
- (U) (\$270) Develop database for obtaining total Acquisition Objective for the General Purpose Radio Remote. Prepare market analysis for General Purpose Radio.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications BUDGET ACTIVILI. Systems (Operational Systems Product Improvement)

7 February 1994 DATE:

(U) FY 1995 PLAN:

Conduct initial tests on Non-developmental item (U) (\$141) Test hardware solutions to SINCGARS cosite problems. antenna replacement for OE-254 antenna.

(U) (\$120) Test and develop replacement software for Consolidated SINCGARS Electronic Countermeasures Package (Army software) in the Data Transfer Device.

(U) (\$97) Test Army's Revised Battlefield Electronic Communications, Electronic Operating Systems Distribution Software transition software for compatibility with Marine Corps radios (ARC-210/Have Quick).

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NESEA, St. Inigoes, MD; MCCDC, Quantico, VA; MCLB, Barstow, CA; CECOM, Ft. Monmouth, NJ; MCOTEA, Ft. Huachuca, AZ. CONTRACTORS: ITT, Chicago, IL; XETRON, Cincinnati, OH; IITRI, Annapolis, MD; Rockwell, El Paso, TX.

(U) RELATED ACTIVITIES:

(U) PE 0303140N (Information Systems Security Plan) Project X0734, Communications Security Research and

(U) PE 0604805A (Command Control & Communication Systems Eng. Development), SINCGARS (V)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206313M
PROGRAM ELEMENT TITLE: Marine Corps Communications BUDGET ACTIVITY: 7
Systems (Operational Systems Product Improvement)

DATE: 7 February 1994

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	37,006	19,690	CONT.	3,100
TO COMPLETE	0	0	CONT.	0
FY 1999 ESTIMATE	ent 0	0	31,960	0
FY 1998 ESTIMATE	and Equipme	0	27,787 on (NVIS on	0
FY 1997 ESTIMATE	ted Radios	0 io System	39,523 han 2 milli	0
FY 1996 ESTIMATE	*42 (BLI# 413800) Vehicle Mounted Radios and Equipment 97 0 0 0 *43 (BLI# 414000) AN/GRC-1718(V)4	0 0 0 0 0 52 (BLI# 451000) SINCGARS Radio System	45,920 47,865 47,293 39,523 27,787 354 (BLI# 456709) Items less than 2 million (NVIS only)	0
FY 1995 ESTIMATE	413800) 0 414000)	451000)	47,865	0
FY 1994 FY 1995 ESTIMATE ESTIMATE	ine 42 (BLI# 97 ine 43 (BLI#	0 ine 52 (BLI#	45,920 ine 54 (BLI#	200
FY 1993 ACTUAL	(U) PMC Line 6,430 (U) PMC Line	19,090 (U) PMC Li	58,367 (U) PMC Li	1,600
		•	•	

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0206313M PROGRAM ELEMENT:

PROJECT NUMBER: C0049 BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Marine Corps Communications

7 February 1994

Systems (Operational Systems Product Laprovement)

(U) JUSTIFICATION FOR PROJECT: ن

Tactical Data Switch (ULTDS) (hereafter known as the ULCS Data Module) provide the backbone of the digital communications architecture within the Marine Corps. This program provides software improvements to support incorporation of the ULTDS into the ULCS; the addition of Integrated Tactical Strategic Data Network (ITSDN) compatible protocols to the ULCS operating software; the development of an enhanced switching function as a software upgrade to the MSC-63A Tactical Communications The Unit Level Circuit Switch (ULCS) and the Unit Level Center; and the development of a system prototype of the Tactical Data Network (TDN). (U) PROJECT NUMBER AND TITLE: C0049 Unit Level Switches.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$214) Continued software improvements to integrate Packet Switch and Circuit Switch software into a single package for each of the ULCS platforms

(U) (\$248) Identified and defined an ITSDN compatible protocol suite for the ULCS data switching network required by the Defense Intelligence Systems Agency. (U) (\$199) Supported Marine Tactical Command and Control System development with maintenance of AN/GYC-7 packet switch engineering design models.

FY 1994 PLAN: E

(U) (\$1,533) Develop software improvements to make the ULCS Data Module compatible with the Government Open Systems Interconnection Profile (GOSIP) and other software changes necessary to interoperate with ITSDN.

(U) (\$914) Perform concept demonstration and prototyping of the TDN.

(U) (\$600) Develop software upgrade to the AN/MSC-63A Tactical Communications Center.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications BUDGET ACTIVITY: Systems (Operational Systems Product Improvement)

7 February 1994

(U) FY 1995 PLAN:

(U) (\$1,070) Continue concept demonstration and prototyping of the TDN.

(U) (\$1,298) Continue Unit Level Switch software transition to ITSDN and GOSIP protocols and support other anticipated Department of Defense directed interoperability requirements.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; MCTSSA Camp Pendleton, CA; Marine Corps Logistics Base, Barstow, CA. CONTRACTORS: ITT Aerospace Communications Division, Clifton, NJ; Lockheed Missile and Space Company, Austin Division, Austin, TX; ETA Corporation, Garrisonville, VA.

(U) RELATED ACTIVITIES:

(U) PE 0208010A (Tri-Service Joint Tactical Communications Program) (U) PE 0208010F (Tri-Service Joint Tactical Communications Program)

OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ê

PROGRAM COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993

(U) PMC Line 45 (BLI# 417700) ULCS - Marine Corps (FY 1997 through FY 1999 Fiber Optics Multi-plexor (FOM) funding omitted. FOM PMC funding is listed under Project C1931, Communications Ancillary Equipment in this program element.) CONT. 0 0

2,914 0 0 (U) PMC Line 46 (BLI# 418900) Tactical Communication Center Equipment 0 0 2,914 0 0 0 0

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Marine Corps Communications 0206313M PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

PROJECT NUMBER:

BUDGET ACTIVITY:

Systems (Operational Systems Product Improvement)

7 February 1954 DATE:

> (U) JUSTIFICATION FOR PROJECT: ن

providing the communicator with a means to evaluate system performance prior to installation. The Digital Tech Control (DTC) is a High Mobility Multi Purpose Wheeled Venicle (HMMWV) transportable shelter designed to provide technical control functions during tactical operations. The DTC provides an integrated shelter from which to patch, test, monitor, troubleshoot and restore digital circuits. The DTC contains: an electronic matrix to patch either single channel or multiplexed circuits together, a variety of multiplex equipment used to extract and insert single channel circuits into multiplexed bit streams and a source of highly accurate timing (atomic clock). The DTC replaces the TSQ-84. (U) PROJECT NUMBER AND TITLE: C0065 Communications Control. The Systems Planning Engineering and Evaluation Device (SPEED) is a combination of hardware and software that together supports the Marine Corps' tactical communications systems by

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$147) Developed a Satellite Planning module and incorpbrated into software release.

(U) (\$232) Develoyed a Position Location Reporting System manager module integrated into the SPEED software suite.

(U) (\$100) Enhanced multi-channel radio frequency planning and profiling. The software suite is migrating into the Windows environment and graphical user interface to ease operation of the system by providing the same "look and feel" for all the applications.

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications

PROJECT NUMBER: C0065 BUDGET ACTIVITY: 7

Systems (Operational Systems Product Improvement)

MATE: 7 February 1994

(U) FY 1994 PLAN:

(U) (\$123) Continue the Pre-Planned Product Improvement program in accordance with the Project Plan and Required Operational Capabilities. Develop a frequency deconfliction (co-site analysis) module to predict potential interference between/among transmitters located within close proximity. •

(\$151) Develop an enhanced High Frequency Communications Planner to better aid the communicator in planning and profilling High Frequency communications. (U) (\$156) Develop a radar coverage software module to aid the air defense community in placing radars to achieve maximun effectiveness and efficiency. Evolve SPEED into the functional areas of systems control and network management.

Provide Aupport for Joint Interoperability (U) (\$75) Preparation of MS 0/I/II documentation. Provide (Certification/Operational testing at the JITC, Ft Huachuca. •

(U) FY 1995 PLAN:

(U) (\$250) Provide enhanced SPEED software support to enable the current "stand alone" disk operating system applications to fully function within the Windows operating environment.

(\$144) Test, evaluate, select, and integrate the most useful Defense Mapping Agency mapping environment into (U) (\$144) Test, evaluate, select, and integrate tne most usein betware the SPEED software suite for use in overlaying transmission system profiles. (U) (\$150) Rewrite the Tactical Network Analysis and Planning System into Windows for full integration into SPERD.

(U) (\$50) Continued support for Joint Interoperability Certification/Operational testing. Provide for additional testing for Marine Corps unique requirements.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0206313M PROGRAM ELEMENT: 02063. PROGRAM ELEMENT TITLE:

PROJECT NUMBER:

7 February 1994

DATE:

BUDGET ACTIVITY: Marine Corps Communications BUDGET ACTIVÍTY: Systems (Operational Systems Product Improvement)

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: Atlantic (U) WORK PERFORMED BY: IN-HOUSE: ECAC, Annapolis, MD; Tobyhanna Army Depot, Tobyhanna, PA. Research Corporation, Rockville, MD; Eagle Technology, Orlando, FL; ITAC, Reston, VA.

(U) RELATED ACTIVITIES:

(U) PE 0208010A (Tri-Service Joint Tactical Communications Program) (U) PE 0208010F (Tri-Service Joint Tactical Communications Program)

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

8,959 3,397 (U) PMC Line 68 (BLI# 417700) (Digital Tech Control) 0 0 0 0 0

CONT.

0

• (U) PMC Line is DTC.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Co

PROJECT NUMBER: C1931

Marine Corps Communications BUDGET ACTIVITY: Systems (Operational Systems Product Improvement)

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

interportation System to maintain the project also develops modifications to the AN/TSC-96 UHF SATCOM system to maintain interoperability with Navy SATCOM network and improves multi-channel radio systems. Marine Corps Fiber Optic Multi-Plexer System (MCFOMS) is a signal Multiplexer system to allow the connection of subscriber communications equipment to related shelter equipment (communications switch or radios) through high speed links. MCFOMS will have the capacity to accommodate up to 16 channels and multiplex them into one signal channel for transmission via the fiber optic cable link. MCFOMS will interface to subscriber equipment (analog and digital phones) or terminating equipment (switches or radios) depending on the deployment scenario. MCFOMS will enhance the basic capabilities provided by the fiber optic cable system (FOCS) by adding on The Communications Ancillary Equipment project monitors development of tactical Ultra High Frequency (UHF), Super High Frequency and Extremely High Frequency Satellite Communication (SATCOM) terminals. The project also develops modifications to the AN/TSC-96 UHF SATCOM System to maintain C1931 Communications Ancillary Equipment. (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$759) Developed a single van AN/TSC-96A modification.
- (U) (\$600) Designed Uninterruptible Power Supply and developed prototype AN/MRC-142 for shipboard operation.
- (U) (\$708) Developed programmatic documentation for Milestone review and participated in Source Selection Evaluation Board.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications

PROJECT NUMBER: C1931 BUDGET ACTIVITY: 7

7 February 1994

DATE:

Systems (Operational Systems Product Improvement)

(U) FY 1994 PLAN:

(U) (\$440) Conduct development of Application Program Sets.

(U) (\$356) Conduct development of engineering and integration of High Speed Fleet Broadcast modification for the AN/TSC-96A, UHF radio.

Provide support for DT II/OT II Testing and Joint (U) (\$3,381) Preparation of MS 0/I/II documentation. Interoperability Certification/Operational Testing. (U) (\$57) Monitor the Army development of Military Strategic and Tactical Relay Satellite System (MILSTAR) terminals. Modify existing antenna towers for Marine Corps application.

(U) FY 1995 PLAN:

(U) (\$113) Conduct AN/PSC-5, UHF radio, development of the Fielding Plan Operational Test in preparation of Milestone III. (U) (\$38) Conduct development of the Material Fielding Plan in preparation for out-year fielding of the Single Channel Terminal (MILSTAR) to the Fleet Marine Force.

Provide for (U) (\$3,851) Preparation of MS III documentation. Continued support for Joint Interoperability Certification/Operational Testing. Perform studies for integration with numerous fielded systems. MCFOMS additional testing for Marine Corps unique requirements.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206313M
PROGRAM ELEMENT TITLE: Marine Corps Communications BUDGET ACTIVITY:
Systems (Operational Systems Product Improvement)

LATE: 7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; NESEA, St. Inigoes, MD, MCTSSA, Camp Pendleton, CA. CONTRACTORS: ETA, Garrisonville, VA. Others to be determined.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL		CONT.	31,307	CONT.	2.659
TO COMPLETE	on only)	CONT. ninal	0	CONT.	0
FY 1999 ESTIMATE	SC-5 porti	632 cation Terr	14,631	16,000	0
FY 1998 ESTIMATE	pment (AN/F	5,853 ite Commuri	12,471 on only)	13,400	O
FY 1997 ESTIMATE	os and Equip	/,502 leet Satell	0 B FOM porti	8,172 Kics (Tel)	0
FY 1996 ESTIMATE	fanpack Radio	IV, 355 IN/TSC-96A F	0 Marine Corp	0 fodification	0
FY 1995 ESTIMATE	402700) N	414500) 7	526 417700)	0 455500) h	0
FY 1993 FY 1994 ACTUAL ESTIMATE	(U) PMC Line 40 (BLI#	(U) PMC Line 44 (BLI#	1,957 1,722 (U) PMC Line 45 (BLI#	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	380 660
	•	•	•	•	

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 FDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marin

PROJECT NUMBER: C1975

7 February 1994

DATE:

Marine Corps Communications BUDGET ACTIVITY:

Systems (Operational Systems Product Improvement)

(U) JUSTIFICATION FOR PROJECT:

(EMDCT) is a lightweight, handheld, programmable message processor providing the user with a capability of burst transmitting, and receiving formatted and free text messages. This project will develop application programs to meet operational The Expanded Memory Digital Communications Terminal C1975 Tactical Communications Center. (U) PROJECT NUMBER AND TITLE: requirements.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$142) Developed, coded, tested and fielded the Marine Tactical System (MTS) version 5.0 (MADRE) application software in support of the EMDCT.

(U) FY 1994 PLAN:

- (U) (\$24) Continue to develop software application programs to support operational requirements of Marine Corps commands for MTS Version 5.1.
- (U) (\$24; Revier, test and develop plans for the implementation of Variable Message Format (VMF) protocol and messages to meet Office of the Secretary of Defense (OSD) FY 1995 Interoperability deadline.

(U) FY 1995 PLAN:

- (U) (\$24) Continue to develop software application programs to support operational requirements of Marine Corps commands.
- FY 1995 (U) (\$24) Continue to test and develop plan for implementation of VMF Protocol and messages to meet OSD interoperability deadline.
- (U) (\$38) Continue to review and monitor industry advancements in RAM micro-circuits and screen displays to incorporate into current telecommunications capabilities.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206313M
PROGRAM ELEMENT TITLE: Marine Corps Communications BUDGET ACTIVITY: 7
Systems (Operational Systems Product Improvement)

DATE: 7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MCISSA, Camp Pendleton, CA; NAVAIKWARCENACDIV, Indianapolis, IN. CONTRACTORS: be determined.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

ESTIMATE ESTIMATE Modification Kits (Tel) 628	ESTIMATE ESTIMATE ESTI 455500) Modification Kits 1,088 610	ESTIMATE ESTIMATE ESTIMATE ESTI Line 50 (BLI# 455500) Modification Kits 3,599 1,088 610	ESTIMATE ESTIMATE ESTIMATE Line 50 (BLI# 455500) Modification 3,599 1,088 610
ESTIMATE ESTIMATE Modification 610	ESTIMATE ESTIMATE 455500) Modification 1,088 610	ESTIMATE ESTIMATE ESTIMATE Jine 50 (BLI# 455500) Modification 3,599 1,088 610	ACTUAL ESTIMATE ESTIMATE ESTIMATE (U) PMC Line 50 (BLI# 455500) Modification 3,430 3,599 1,088 610
	ESTIMATE 455500)	ESTIMATE ESTIMATE Jine 50 (BLI# 455500) 3,599 1,088	ACTUAL ESTIMATE ESTIMATE (U) PMC Line 50 (BLI# 455500) 3,430 3,599 1,088

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0206623M

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems BUDGET ACTIVITY:

7 February 1994

(Dollars in Thousands) (U) RESOURCES:

TOTAL	PROGRAM		31,662	CONT.	CONT.	CONT.	7,877	CONT.	161,16	CONT.	CONT.
Ħ	PRC		3	Ü	Ü	Ü		0	66	Ö	8
ę,	COMPLETE		0	CONT.	CONT.	CONT.	0	CONT.	0	CONT.	CONT.
FY 1999	ESTIMATE		0	759	470	1,177	0	1,408	0	1,996	5,810
FY 1998	ESTIMATE		ဝ	2,431	470	2,252	0	1,411	0	3,524	10,088
FY 1997	ESTIMATE	(SMAW)	0	4,477	474	2,296	0	1,768	0	3,548	12,563
FY 1996	ESTIMATE	it Weapon	7A1) 1 0	3,401	845	961	0	1,038 (LAV-AD)	.0	3,024	9,269
FY 1995 FOTTERF	arunita a	rpose Assau	0 le 7A1 (AAV	5,297 BM	859 ogram	1,435 2966 System (AAS)	0 Emprovement	2,461 Air Defense	با 0	3,468	13,051
FY 1993 FY 1994 ACTUAL ESTIMATE		Multi-pu	ous Vehic	0 sile Syst	1,973 Tehicle Pro	1,435 r System	0 Product 1	6,049 ehicle - 2	3,235 Enhancemer	2,606	18,298
		Shoulder Launch Multi-purpose Assault Weapon (SMAW)	C0021 Assault Amphibious Vehicle 7Al (AAV7Al)	4,986 0 C1120 Alr Defense Missile System	3,653 1,973 cl555 Light Armored Vehicle Program	1,521 C1763 (Amphibious Armor	416 0 0 C1901 Ground Weaponry Product Improvement	2,461 C1960 Light Armorad Vehicle - Air Defense	12,729 3,235 Soldier/Marine Enhancement	5,729	32,278
PROJECT NUMBER & TITLE		C0010 S	C0021 A	C1120 A	C1555 L	C1763 1A	C1901 G	C1960 L	C2086 S		TOTAL

¹ FY 1994 funding (\$2,324) is contained in Program Element (PE) 0603611M, Marine Corps Assault Vehicles, Project B0020, Advanced Amphibious Assault Vehicle.

² FY 1994 and beyond funding transfers to Project C1901, under this PE.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This PE provides modification to Marine Corps Expeditionary Ground Force Weapons Systems to increase lethality, range, survivability, and operational effectiveness. It also provides for the development of block upgrades of the AAV7AI, improvements in command and control in the Air Defense Missile System, product improvements to the family of the Light Armored Vehicles (LAV), and the development effort for the LAV-Air Defense variant.

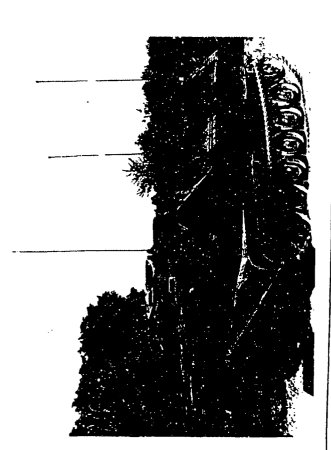
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

PROJECT NUMBER: C0021 BUDGET ACTIVITY! 7

Date: 7 February 1994

PROJECT TITLE: Assault Amphibious Vehicle 7Al Program



POPULAR NAME: AAV7A1

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

PROJECT NUMBER: C0021 BUDGET ACTIVITY: 7

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

The second secon								
SCHEDULE	FY 1993 FY 19	FY 1994	FY 1995		FY 1996 FY 1997	FY 1998	FY 1999	TO COMPLETE
PROGRAM		II SW				HS III		
MILESTONES		SEPT 94				JAN 98		
ENGINEERING	R	RELIABILITY						
MILESTONES	DEMOS	TESTS						
TGE		DT-I		DT-II	OT-II			
MILESTONES		SEP 94	,	JUL-DEC 96 APR-SEP 97	APR-SEP 97			
CONTRACT	TEST	TEST ARTICLES			LRIP	FRP		
MILESTONES		JAN 94			JAN 97	MAR 98		

RUDGET	FY 1993 FY 19	94	FY 1995	FY 1996	FY 1997	PY 1996 FY 1997 FY 1998 FY 1999	FY 1999	(TO COMPLETE)
MAJOR								
CONTRACT	165	0	3,890	1,292	1,536	1,044	629	CONT
SUPPORT								
CONTRACT	3,523	0	400	0	0	0	0	CONT.
IN-HOUSE								
SUPPORT	1,298	0	1001	2,109	2,941	1,387	100	CONT.
3FE/								
THER	0	0	0	0	0	0	0	CONT.
COTAL	4,986	0	5,297	3,401	4.477	2,431	759	CONT.

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Assault Amphibious Vehicle 7A1 (AAV7A1) Product Improvement Program and Modification Kits Program sustains the capability to conduct surface-borne amphibious assaults by improving the present amphibious vehicle in accordance with the approved Required Operational Capabilities (ROC) document. This extends its effectiveness until a successor vehicle is fielded in FY 2010.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

PROJECT NUMBER: C0021 BUDGET ACTIVITY! 7

Date: 7 February 1994

C. (U) FROGRAM ACCOMPLISHMENTS AND PLANS:

Supporting Arms Systems

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (SO) Obtained production approval for reliability and maintainability improvements for the current existing transmission.
- (U) (\$1,108) Integrated and tested the improved reliability and maintainability AAV7A1 suspension system using the Bradley Fighting Vehicle (BFV) suspension.
- (U) (\$1,700) Nodified current AAV7A1 engine and conducted reliability and maintainability engineering tests on the current engine upgraded from 400 to 500 horsepower (Hp).
 - (U) (\$200) Upgrade AAV7A1 Technical Data Package (TDP).
- (U) (\$753) Initiated BFV 600 Hp engine integration into AAV7Al hull.
- (U) (\$605) Provided engineering support for improvements and modifications.
- (U) (\$605) Provided re-certification of transmission molds and re-validation of TDPs.
 - 2. (U) FY 1994 PLAN:
- (U) The following efforts (\$2,324) are funded in FY 1994 only in B0020, Advanced Amphibious Assault Vehicle, Program Element 0603611M.
- (U) (\$570) Integrate BFV 600 Hp de-tuned to 500 Hp into the AAV7A1.
- (U) (\$150) Plan and conduct formal Developmental Test (DT) I testing of an AAV7Al configured vehicle to include Bry engine and suspension and other available modifications in support of ROC.
 - (U) (\$50) Prepare Cost and Operational Effectiveness Analysis.
- (U) (\$0) Conduct Milestone II review of AAV7A1 reliability, availability, and maintainability (RAM) product improvements.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

PROJECT NUMBER: C0021 BUDGET ACTIVITY! 7

Date: 7 February 1994

(U) (\$1,087) Provide engineering support for improvements and modifications.

Supporting Arms Systems

- (U) (\$467) Complete validation of suspension TDP
- 3. (U) FY 1995 PLAN:
- (U) (\$273) Refurbish DT I hulls, engines and transmissions test articles.
- (U) (\$3,102) Machine hulls and procure engines and suspension parts for vehicle to support formal DT II/Operational Testing II (OT II) testing for the integrated system.
- (U) (\$750) Provide engineering support for test planning, data gathering and report writing.
- (U) (\$1,172) Provide engineering support for improvements and modifications.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CRANEDIV, Louisville, KY; Amphibious Test Vehicle Branch, Camp Pendleton, VSE, Alexandria, VA. All others to be determined. CONTRACTORS: CA; TECOM, Aberdeen Proving Grounds, MD; TACOM, Warren, MI. ö
- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget nct available for comparison.
- Combat Development Command (both 1:1 Quantico, Virginia), the scope of the AAV7A1 DT I testing has been reduced and delayed six months, from March 1994 to September 1994. Although testing was originally scheduled for three months, budget constraints permit only four vehicles be tested vice six. The reduction of the number of vehicles tested will not significantly impact the test results; however, the time span will permit only reliability, availability and maintainability (RAM) determinations rather than both RAM and performance tests. Performance will be tested during DT II / OT II using approximately 12 vehicles. (U) Schedule changes: Through coordination with Marine Corps Operational Test and Evaluation Activity and Marine Corps
- (U) Cost Changes: Data in previous budget nct available for comparison.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: (BUDGET ACTIVITY? PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT: 0206623M

7 February 1994

(U) PROGRAM DOCUMENTATION

(No MOB 1.13B) (U) Required Operational Capabilities(U) Test and Evaluation Master Plan(U) Milestone II

September 1994

(U) RELATED ACTIVITIES: <u>ن</u>

(U) PE 0603611M (Marine Corps Assault Vehicles) •

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ

TOTAL PROGRAM
TO COMPLETE
FY 1999 ESTIMATE
FY 1998 ESTIMATE
FY 1997 ESTIMATE
FY 1996 ESTIMATE
FY 1995 ESTIMATE
FY 1994 Estimate
FY 1993 ACTUAL

(U) PMC Line 25 (BLI# 202100) AAV7Al Product Improvement Program 6,710 2,393 3,022 7,116 6,300 3,022

CONT. SONT. Son: CONT (U) PMC Line 28 (BLI# 206300) Hodification Kits (Tracked Vehicles) 16,413 963 3.508 6,120 7,116

(U) INTERNATIONAL COOPERATIVE AGREEMENTS:

(U) 1. The government of Brazil signed two Letters of Acceptance, one on 22 October 1991 for twelve (12) AAV7Als, the second on 10 June 1992 for two (2) additional AAV7Als. The estimated total cost is \$38 million. This procurement of fourteen (14) AAV7Als will result in the start up of a production line in FY 1994.

(U) 2. On 14 February 1992, FMC signed a Memorandum of Understanding with the Republic of Korea for the capture/implementation of two (2) programs:
 (U) a. New production of eighty-three (83) AAV7A1 vehicles

Upgrade/conversion of one hundred and three (103) AAV7A1 vehicles

The United States Government must approve (U) Korea is looking for a co-production venture to achieve program goals. data transfer to Korea and third party agreements prior to co-production. •

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623H PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

PROJECT NUMBER: C0021 BUDGET ACTIVITY: 7

J. (U) TEST AND EVALUATION:

• (U) DT-I • (U) DT-II • (U) OT-II

September 1994 July - December 1996 April - September 1997

Date: 7 February 1994

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

PROJECT NUMBER: C1120 BUDGET ACTIVITY: 7

ATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT

Supporting Arms Systems

three sub-element programs which are part of the Integrated Air Defense System for the Marine Corps. (1) The HAWK system is the Marine Corps. (2) The HAWK system is expeditionary air defense improvements, and Tactical Ballistic Missile (TBM) defense confictations which are in keeping with single-configuration shelter which will be capable of receiving transmitting data link information to and from various platforms. The ADCP will also serve as an adjunct to the HAWK Battory Command Post (BCP) to provide a TBM defense interface as well as providing cuing information to Air Defense units. (3) The Avenger provides low altitude air defense, day-night, machine gun provide the Marine Air-Ground Task Force with an enhanced air defense capability beyond the year 2005. (U) PROJECT NUMBER AND TITLE: C1120 Air Defense Missile System (ADMS). The Air Defense Missile System (ADMS) encompasses

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,022) Defined TBM defense capability software, interfaces, air picture generation, and correlation for
- (U) (\$2,060) Continued HAWK exploration of Identification Friend or Fos (IFF) replacement.
- (U) (\$571) Completed Avenger laser certification. Completed mount/software redesign for the .50 caliber machine

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

PROJECT NUMBER: C1120 BUDGET ACTIVITY: 7

MATE: 7 February 1994

(U) FY 1994 PLAN:

Supporting Arms Systems

- (U) (\$636) Finish ADCP TBM software development, finish hardware design/fabrication.
- sensor for HAWK/SHORAD. Receive Engineering Change Proposal approval of software upgrades in BCP for TBM/SHORAD Command and Control (C2) defense effort. Upgrade Day/Night capability for Tracking Adjunct System camera on High Power Illuminator Radar. (U) (\$462) Continue exploration of IFF replacement for HAWK/Short Range Air Defense (SHORAD) and 3-dimensional
- (U) (\$875) Perform formal testing of Command, Control, and Communications data link and Passive Sensor Correlation Integration and Fusion.
- (U) FY 1995 PLAN:
- (U) (\$233) Explore hardware/software enhancements to the HAWK system. •
- (U) (\$393) Complete Engineering Change Proposals for passive sensor as well as phase II of the Advanced Fusion Development and cuing.
- (U) (\$175) ADCP will complets software testing and software/hardware integration.
- (U) (\$58) Software development started for fulfilling Product Improvement Program requirements for mission planning and fire control.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN, Crane, IN; NAVSURFWARCEN, Dahlgren, VA; MCTSSA, Camp Pendleton, CA; MICOM, Huntsville, AL; CECOM, Ft. Monmouth, NJ. CONTRACTORS: Raytheon, Bedford, MA; Northrop, Hawthorne, CA; Boeing, Huntsville, AL; Lockheed/Sanders, Nashua, NH; Magnavox, Ft Wayne, IN; General Electric, Burlington, VT; Paravant, Melbourne, FL; Advanced Programming Concepts, Austin, TX.

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

COLLO GRANIN WORLOOD		BUDGET ACTIVITY: 7
XX.	Marine Corne Ground Contract	Supporting outpe Grand Compact
PROGRAM ELEMENT: 0206623M	PROGRAM ELEMENT TITLE: Marine Corne Ground Contest.	

DATE: 7 February 1994

Not applicable.	
ACTIVITIES:	
RELATED	
(a)	

	FY 1998 FV 1999
S: (Dollars in Thousands)	FY 1995 FY 1996 FY 1997
(U) OTHER APPROPRIATION FUNDS: (FY 1993 FY 1994 FY 1995
a)	

TOTAL		,745	194,192	12,300
5 5		54,745	194	12
TO COMPLETE		0	COMT.	0
FY 1999 ESTIMATE	•	1,200 Wanga Progu	100	0
FY 1998 ESTIMATE	6	8,502 r (less Ad	6,035	0_
FY 1997 ESTIMATE	C	unted Stinger	49,520 unted Stinger	O
FY 1996 ESTIMATE	HAWK Mod	Pedestal Mon	51,078 Pedestal Mo	0
FY 1995 ESTIMATE	35 (BLI# 300600) HAWK Mod	301300)	44,069	.0
FY 1993 FY 1994 ACTUAL ESTIMATE	PMC Line 35 (BLI#	PMC Line 36 (BLI#	24,189 19,201 44,069 51,078 49,520 6,035 100 CONT (U) PMC Line 37 (BLI# 301303) Pedestal Mounted Stinger (Advance procurement)	4,300 0
EZ	e) .	E		

⁽U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

PROJECT NUMBER: C1555 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: Light Armored Vehicle Program



POPULAR NAME: LAV

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: C1555 BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

Date: 7 February 1994

A (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

CONT. CONT. CONT. CONT. TO COMPLETE FY 1999 FY 1998 FY 1997 FY 1996 FY 1995 HS III 3rd OTR DT OT II FY 1994 FY 1993 MILESTONES ENGINEERING MILESTONES MILESTONES MILESTONES SCHEDULE

RIDGET EV 1000							
4227	FY 1994	FY 1995	FY 1996	FY 1996 FY 1997 . EV 1999	1000	5	TOTAL BUDGET
c	•	,			44 4729	55.4.23	(TO COMPLETE)
7	7	0	0	0	0	0	CONT
211	310	20	c	c	d	,	
				X		0	CONT.
1,310	1,125	916	961	2.296	, ,		i
				2747	92719	1/414	CONT.
٥	0	0	C	c	c	•	•
							0
1,521	1,435	986	961	2.296	2 252		
				22018	2777	11777	CONT.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ BUDGET A Supporting Arms Systems

PROJECT NUMBER: C1555 BUDGET ACTIVITY: 7

Date: 7 February 1994

consists of six fielded configurations with operational capabilities providing significant enhancement to the mobility and firepower of the Marine Air/Ground Task Force. Since the original urgency of need dictated the fielding of essentially off-the-shelf vehicles, this project provides the resources to evaluate, develop, and test designated preplanned product improvements. The program has the single goal of ensuring the maximum reliability/capability for the fielded family of LAVs. The family of Light Armored Vahicles (LAVs) (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

- C. (U) PROGRAM ACCCMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,300) Conducted basic engineering support/planning for LAV family of vehicles (FOV).
- (U) (\$221) Improved LAV turret stabilization.
- 2. ! (U) FY 1934 PLAN:
- (U) (\$920) Provide basic engineering support for LAV-FOV.
- (U) (\$515) Perform LAV command and control enhancement effort.
- 3. (U) FY 1995 PLAN:
- e (U) (\$863) Conduct mobility block testing for LAV-FOV.
- (U) (\$103) Perform vision block filter testing.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Dates

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

- D. (U) WORK PERFORMED BY: IN-HOUSE: Program Hanager, LAV, Tank and Automotive Command, Warren, MI; NAVSURFWARCEN, Dahlgren, VA; NAVSURFWARCEN, Bethesda, MD; Marine Corps Logistics Base, Albany, GA; MARCORSYSCOM, Quantico, VA; LAV Test Directorate, Yuma Proving Ground, Yuma, AZ. CONTRACTORS: Diesel Division of General Motors, London, Ontario, Canada.
 - (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION:
- April June 1995 . HILESTONE III
- (U) RELATED ACTIVITIES: Not applicable. 6
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) ij

TOTAL	CONT.	CONT.
TO COMPLETE	CONT.	CONT.
FX 1999 ESTIMALE	65,057	257,633
FY 1998 ESTIMATE	0	90,983
FY 1997 ESTIMATE	681	0
FY 1996 ESTIMATE	203800) LAV PIP 14,608 8,068	0
FY 1995 ESTIMATE	203800)	0
FY 1994 ESTIMATE	(U) PMC Line 26 (BLI# C 6,646 (U) PMC Line 27 (BLI#	65,350
FY 1993 ACTUAL	• (U) PMC	10,000

- (U) INTERNATIONAL COOPERATIVE ANREEMENTS: Not applicable. ij
- (U) TEST AND EVALUATION:

 DT OT II
- October December 1993

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Supporting Arms Systems

PROJECT NUMBER: C1901 BUDGET ACTIVITY: 7

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT: This project develops joint and Marine Corps unique improvements to infantry weapons/artillery technology, and monitors national/international weapons developments. Beginning in FY 1994, funding for Marine Corps unique amphibious armor improvements for the Mial Main Battle Tank and support systems is incorporated in this project from the Amphibious Armor Systems (AAS) Program, Project C1763 under this program element.

- (U) PROJECT NUMBER AND TITLE: C1901 Ground Weaponry Product Improvement
- (U) FY 1593 ACCOMPLISHMENTS:
- (U) (\$1,000) Continued modification kits for Infantry Weapons, 7.62 millimeter (mm) Designated Marksman Rifle (DMR) program, formerly, Sniper Team Support Weapon, thermal sight program, and concept evaluation of Frangible Ammunition and Lightweight Marine Laser Designator Rangefinder (LMLDR).
- (U) (\$684) Evaluated artillery technology including software requirements for Back Up Computer System (BUCS) and users trial for Gun Laying and Positioning System (GLPS).
 - (U) (\$61) Conducted technical risk assessment of the Meteorological Measuring Set.
- (U) (\$988) Developed and tested joint 25mm multi-purpose ammunition. Completed MIA1 Forward Observer/Forward Air Controller integration.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M
PROGRAM ELEMENT TITLE: Maring Corps Ground Combat/

PROJECT NUMBER: C1901 BUDGET ACTIVITY: 7

ATE: 7 February 1994

(U) FY 1994 PLAN:

Supporting Arms Systems

(U) (\$534) Continue 5.56mm/9mm Frangible Ammunition program.

(U) (\$3,462) Conduct LMLDR industry study, GLPS market investigation, and validation testing for BUCS and continue artillery technology evaluation.

(U) (\$53) Joint participation with Army for Weapons Bafety Certification/Shipboard modification for Multiple Launch Rocket System M77 ammunition.

(U) (\$1,289) Terminate joint 25mm multi-purpose ammunition program. Continue Amphibious Armor System (AAS): upgrade Tank Retriever with upgrade to M88A1, now M88A2.

• (U) (\$267) Joint participation with Army on development of an Armored Vehicle Driver's Thermal Viewer.

• (U) (\$16) Conduct Validation/Verification of forward Observers Communications Technical Instruction.

• (U) (\$428) Continue Joint Thermal Sight Program and Night Vision Equipment Program. Initiate Directed Energy

(U) FY 1995 PLAN:

(U) (\$1,609) Continue LMLDR, GLPS, BUCS, artillery technology evaluation.

• (U) (\$852) Continue AAS modifications.

(U) PROGRAM TO COMPLETION: This is a continuing program.

NVEOL, Ft. Belvoir, VA; NAVAIRWARCENWPNDIV, China Lake, CA; MARCORSYSCOM and MCCDC, Quantico, VA; Army Missilla Commend, Redetone, AL; TECOM, Aberdeen Proving Grounds Aberdeen, MD. CONTRACTORS: Los Alamos National Laboratories, Los Alamos, NM; General Dynamic Land Systems, Warren, MI; Radian, Dumfries, VA; Olin Ordnance, Marion, IL; Strategic Financial Planning Systems, Reston, VA. Other contractors to be determined. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, CFANG, IN; NAVSURFWARCENDIV, Dahlgren, VA; ARDEC, Dover, NJ;

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/
Supporting Arms Systems

PRATECT NUMBER: C1901 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) RELATED ACTIVITIES:

(U) All ground weapons and ground ammunition systems: Army, Navy, Air Force, Coast Guard, and Commander in Chief, Special Operations Command.

(U) PE 0203735A, Project Number 5330.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 1999 FY 1997 FY 1998 ESTIMATE ESTIMATE FY 1993 FY 1994 FY 1995 FY 1996 ACTUAL ESTIMATE ESTIMATE

SONT.

CONT. (U) PMC Line 28 (BLI# 206300) Modification Kits (Tracked Vehicles) 16,413 963 3,508 974 972 8,297 (U) PMC Line 31 (BLI# 220900) Modification Kits (Artillery and other) 12,861 3,903 510

CONT. CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206623M

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/
Supporting Arms Systems

PROJECT NUMBER: C2086 BUDGET ACTIVITY: 7

NATE: 7 February 1994

- C. (U) JUSTIFICATION FOR PROJECT:
- (U) PROJECT NUMBER AND TITLE: C2086 Soldier/Marine Enhancement. The Marine Enhancement Program (MEP) is a Congressionally initiated program started in FY 1990 which provides Research, Development, Test and Evaluation funding for low visibility, low cost items. It focuses on items of equipment which will benefit the individual Marine by reducing the load, This program is coordinated with the increasing survivability, enhancing safety and improving combat effectiveness. The emphasis of the program is on non-developmental/commercially available items which can be quickly evaluated and fielded. This program is coordinated winny's Soldier Enhancement Program and the Special Operations Command.
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,866) Investigated equipment items, to include combat service support, clothing, and individual equipment.
- (U) (\$1,852) Investigated equipment items, to include ground weapons reconnaissance, amphibious raid, and 81 millimeter infrared mortar.
- (U) (\$2,011) Investigated communications, navigation and intelligence items
- (U) FY 1994 PLAN
- (U) Continue to examine future non-developmental item technologies that show promise for rapid fielding in the
- (U) (\$1,162) combat service support, clothing, and individual equipment;
- (U) (\$2,604) ground weapons, amphibious raid, and ground reconnaissance;
- (U) (\$1,840) intelligence/communications and command and control equipment.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PRCGRAM ELEMENT TITLE: Marine Corps Ground Combat/ 0206623M PROGRAM ELEMENT:

Supporting Arms Systems7

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994

(U) FY 1995 PLAN:

(U) (\$3,468) Continue to examine non-developmental item technology that shows promise for rapid acquisition and fielding to individual Marines. Emphasis will be placed on equipment areas hav'g a direct and immediate impact on improving the individual Marine's combat survivability and effectiveness.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: Not applicable. (U) WORK PERFORMED BY: IN-HOUSE: MARCGRSYSCOM, Quantico, VA; Naval Facilities Engineering Service Center, Port Hueneme, CA; MCB CAMPEN, Camp Pendleton, CA; MCCDC, Quantico, VA; MCRD, San Diego, CA; Army Natick Laboratories, Natick, MA; NAVAIRWARCENACDIV, Warminster, PA; NESEC, San Diego, CA; APG, Aberdeen, MD. CONTRACTORS: Not appli

(U) RELATED ACTIVITIES:

(U) PE 0604713A (Army, Soldier Enhancement Program)

(Dollars in Thousands) (U) OTHER APPROPRIATION FUNDS:

TOTAL PROGRAM	
TO COMPLETE	
FY 1999 ESTIMATE	
FY 1998 FY 1999 ESTIMATE ESTIMATE	Ŧī
FY 1997 ESTIMATE	id Equipmen
FY 1996 ESTIMATE	83 (RLI 643400) Amphibious Raid Equipment
FY 1995 ESTIMATE	643400) A
FY 1994 FY 1995 ESTIMATE ESTIMATE	Line 83 (BLI
FI 1993 ACTUAL	(U) PMC Line
	•

0 O

CONT. 11,000 0 11,000 11,000 11,000 11,000 5,726 0 0 0 (U) O&M,MC Line Initial Issue

5,726 CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

ROGRAM ELEMENT: 0206624M

PROGRAM ELEMENT TITLE: Marine Corps Combat Services Support

BUDGET ACTIVITY: 7

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM CONT. COMPLETE FY 1999 ESTIMATE 186 FY 1998 ESTIMATE 829 Combat Service Support (CSS) Product Improvement Program 715 162 4,734 3,379 913 FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL NUMBER & PROJECT 2000

CONT. CONT. CONT. CONT. CONT. CONT. CONT 599 878 93 650 93 1,572 648 94 1,655 94 4,102 Amphibious Reconnaissance Equipment 118 0 1.362 Combat Clothing and Equipment 6,173 248 C0079 C0085 TOTAL

1 FY 1993 funding was moved from Program Element (PE) 0604717M due to the Congressional PE Restructure.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This PE provides funding for Marine Air-Ground Task Force requirements for combat service support equipment improvements, completes the developmental portion of field feeding systems, and completes research and development efforts for fielding medical equipment. It also provides for evaluation of non-developmental items to support Marine Corps amphibious raid reconnaissance and special operations in low intensity conflicts in all climatic environments, as well as improvements in Tactical Fuel Systems equipment, utilities systems items, and bridging.

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UNCLASSIFIED

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE:

Marine Corps Combat Services Support

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT

(U) PROJECT NUMBER AND TITLE: C0076, Combat Service Support Product Improvement Program. This project includes improvements in all areas of Combat Service Support Equipment. The Medium Tactical Vehicle Replacement (MTVR) Program and Vehicle Fleet Improvements determine the replacement vehicle for the Medium 5-ton fleet of 8,600 vehicles and provide improvements to the rest of the fleet. This project also includes improvements in all areas of motor transportation which will increase mobility, maintainability and reliability.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$307) Continued MTVR Advanced Technology Demonstrator I (ATD) development/testing (Phase 0)

(\$200) Initiated testing of Marine Corps ATD II for the MTVR.

(U) (\$208) Initiated testing of Logistics Vehicle System cooling system improvements. •

E)

This program was formerly known as the (U) (\$64) Initiate Combat Breaching Vehicle (CBV) program with the Army. Combat Mobility Vehicle. (U) (\$25) Terminate the Marine Corps unilateral Enhanced Reverse Osmosis Water Purification Unit (EROWPU) effort.

(\$20) Begin an effort for the hose reel sub-assembly Ξ

(U) (\$53) Begin an effort for the tactical bulk fuel delivery system.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Services Support

PROJECT NUMBER: C0076 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) FY 1.995 PLAN:

(U) (\$1,545) Award Phase I Demonstration/Validation contracts for vehicle prototype fabrication and testing.

(U) (\$3,189) Continue the CBV program with the Army, working towards a Joint program.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: Work performed by various government laboratories to include: Aberdeen Proving Grounds, Aberdeen, MD; Waterways Experimental Station (WES), Vicksburg, MS; NAVWPNSTA, Seal Beach, CA. MARCORSYSCOM, Quantico, VA; US Army Tank and Automotive Command, Warren MI; CONTRACTORS: Nevada Automotive Test Center, Carson City, NV; Cummins Corporation, Columbus, IN; Oshkosh Corporation; etc.

(U) RELATED ACTIVITIES: Family of Medium Tactical Vehicles (Army), PE 0604604A.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, MAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Services

PROJECT NUMBER: C007 BUDGET ACTIVÍTY: 7

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

Support

(U) PROJECT NUMBER AND TITLE: C0079, Combat Clothing and Equipment. This program completes the developmental portion of field feeding systems, the Tactical Soft Shelter (TSS) program, and the Research and Development (R&D) efforts for field medical equipment. Authorized Medical/Dental Allowances Lists (AMAL) reviews are conducted on a six year cycle to review all 25 AMALs. This program keeps pace with the rapid changes in medical technology as it applies to the combat field environment.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$10) Performed Non-Developmental Item (NDI) field evaluation on x-ray machines, pulse oximeters, and laboratory equipment. Served as technical sponsor for AMAL reviews involving the functional areas of pharmacy, xray, and dental. (U) (\$30) Conducted R&D efforts required for developmental test fielding of the Tray Ration Heating System (TRHS).

• (U) (\$20) Purchased ancillary equipment for TRHS.

(U) (\$40) Finalized technical documentation for TRHS.

• (U) (\$79) Continued test and evaluation of NDI TSS.

(U) FY 1994 PLAN:

(U) (\$10) Perform AMAL reviews on laboratory and blood bank.

(U) (\$15) Continue field user evaluation of TRHS.

(U) (\$61) Continue test and evaluation of NDI TSS.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Services Support

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$10) Perform AMAL reviews on operating room and battallon aid station.
- (U) (\$10) Continue test and evaluation of NDI TSS.
- (U) (\$57) Purchase ancillary equipment for TSS.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; TECOM, Aberdeen, MD; MCOTEA, Quantico, VA; Army Troop Command Natick Research, Development and Evaluation Center, Natick, MA; NSMRL, Groton, CT; and the Medical Battalions and Medical Logistic Companies of the First, Second, Third, and Fourth Force Service Support Group in Camp Pendleton, CA; Camp LeJeune, NC; Okinawa, Japan; and New Orleans, LA, respectively. CONTRACTORS: To be determined.
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

FY 1994 FY 1995 FY 1996 ESTIMATE ESTIMATE THE 98 (BLI# 636700) TRHS 2,524 3,304	FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE ESTIMATE (U) PMC Line 98 (BLI# 636700) TRHS 2,524 3,304 0	FY 1995 FY 1996 FY 1997 FY 1998 E ESTIMATE ESTIMATE ESTIMATE LI# 636700) TRHS 0 2,524 3,304 0 0	FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 E ESTIMATE ESTIMATE ESTIMATE LI# 636700) TRHS 0 2,524 3,304 0 0
	FY 1997 ESTIMATE 0	FY 1997 FY 1998 ESTIMATE ESTIMATE 0	FY 1998 ESTIMATE
FY 1998 ESTIMATE	TO	TO COMPLETE	

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1955 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Services

PROJECT NUMBER: C0085 BUDGET ACTIVITY: 7

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

and continuous.

Principal requirements are for Reconnaissance Patrolling Insertion and Extraction (R-PIE) Equipment, enhanced parachuting and diving equipment, Direct Action/Close Quarters Battle/Dynamic Assault items and the Light Strike vehicle (LSV) Additionally, small combatant craft programs are pursued to improve and standardize the Marine Corps capability to conduct over-the-horizon raids, amphibious reconnaissance and riverine warfare. These efforts include the Riverine Assault Craft (RAC), Combat Rubber Reconnaissance Craft with pump jet, 70 horsepower (Hp) pump jet for use with the fielded Rigid Raid Craft and the Improved Rigid Raid Craft (IRRC). Mission capability will be enhanced by reducing weight, interoperability of amphibious raid, reconnaissance and riverine equipment. Developmental Items (NDI) to support Marine Corps unique amphibious raid, advanced amphibious force reconnaissance, special operations and counter-narcotic/counter drug efforts during low and mid intensity conflicts and operations other than war in (U) PROJECT NUMBER AND TITLE: C0085, Amphibious Reconnaissance Equipment. This project provides the evaluation of Non-

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$29) Evaluated numerous NDI items to satisfy remaining Diving Equipment Enhancement Program, parachuting, R-PIE, Airborne Combat Enhancement, advanced amphibious force reconnaissance, LSV, close quarters battle and raid capability, Dynamic Assault Enhancement Equipment requirements.
- (U) (\$57) Conducted early operational assessment of LSV candidates.
- (U) (\$27) Naval Sea Systems Command adopted Engineering Change Proposal for 35 Hp pump jet. Conducted a Critical Design Review of 70 Hp pump jet.
- (U) (\$5) Continued coordination with the Army for adoption of the MC-5 parachute for Department of Defense use.

FY 1995 RUTGE, NAVY DESCRIPTIVE SUMMARY

0206624M PROGRAM ELEMENT: 02066 PROGRAM ELEMENT TITLE:

PROJECT NUMBER: Marine Corps Combat Services

BUDGET ACTIVITY:

7 February 1994 DATE:

> FY 1994 PLAN: E

Support

(U) Congress decreased all FY 1994 funding (\$2,458) for source selection evaluation and testing of 'LSV. All FY 1994 efforts listed here are unrelated to LSV and are funded via reprogrammings (\$283) from PE 0206626M, C2122.

Conduct Developmental Test/Operational Test of IRRC ((\$214) (U) Achieve Milestone (MS) I/II for the IRRC. reprogrammings from PB 0206626M, C2122) (U) Continue evaluation of NDI candidates for diving, parachuting, ground reconnaissance and close quarters battle capability improvements ((\$69) reprogrammings from PE 0206626M, C2122).

FY 1995 PLAN: 9

(U) (\$847) Continue product improvements and upgrades to over-the-horizon raid and reconnaissance craft and individual equipment items by continuing examination of NDI technology. •

(U) (\$245) Evaluate product improvements for the RAC.

(U) (\$270) Achieve MS III for IRRC.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; NESEA, St. Inigoes, MD; Lexington Blue-Grass Army Depot, Lexington, KY; NAVSURFWARCENCOASTSYSTA, Panama City, FL; Naval Facilities Engineering Service Center, Port Hueneme, CA. CONTRACTORS: Swiftships, Incorporated, Morgan City, LA; Willard Marine Incorporated, Anaheim, CA.

(U) RELATED ACTIVITIES: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marinc Corps Combat Services Support

PROJECT NUMBER: C0085 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	CONT.	TNO
TO COMPLETE	CONT.	CONT.	CONT
FY 1999 ESTIMATE	371	0	0
FY 1998 ESTIMATE	int 458	0	0
FY 1997 ESTIMATE	e 83 (BLI# 653400) Amphibious Raid Equipment 1,803 255 242 435 e 99 (BLI# 669200) Drug Interdiction	0	C
FY 1996 ESTIMATE	Amphibious 1242		0
FY 1995 ESTIMATE	255 255 4 669200)	rcotic 0	828
FY 1994 FY 1995 ESTIMATE ESTIMATE	ne 83 (BLI) 1,803 ne 99 (BLI)	Counter Na	850
FY 1993 ACTUAL	(U) PMC Line 83 (BLI# 653400) A 5,726 1,803 255 (U) PMC Line 99 (BLI# 669200) D	5,000 (U) OEM,MC	3,200

(U) INTERNET COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206625H PROGRAM ELEMENT TITLE: Marine Corps Intelligence/Electronics Warfare Systems BUDGET ACTIVITY:

DATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

	TOTAL. PROGRAM		CONT.	62,951	CONT.	CONT.	CONT.	CONT.
	TO COMPLETE		CONT.	0	CONT.	CONT.	CONT.	CONT.
	FY 1999 ESTIMATE		702	0	48	120	2,947	3,617
	FY 1998 ESTIMATE		1,557	0	96		3,162	4,931
	FY 1997 ESTIMATE		1,314	0	193	113 on System	3,179	4,799
	FY 1996 ESTIMATE	•	2,880	0	193	110 ind Evaluati	3,200 3,179	6,383
	FY 1995 ESTIMATE	•	3,118 8tem (JSIPS)		382 uipment	107 Processing a	4,881	8,488
	FY 1994 ESTIMATE	stem (IAS)	o,ese cessing Sy	7,530 rstem (TRSS	1,889 ecurity Eq	243 inaissance 1	5,865	21,179
	FY 1993 ACTUAL	alysis Sys	4,01/ [magery Pro	9,087 Sensor Sy	2,994 Jence and S	548 conic Recon	7,220	24,466
	FY 1992 AND PRIOR	CO062 Intelligence Analysis System	2,118 3,118 Cl296 Joint Service Imagery Processing System (JSIPS)	46,334 9,087 7,530 cl297 Tactical Remote Sensor System (TRSS)	2,994 1,889 3 Counterintelligence and Security Equipment	548 243 107 C1928 Tactical Electronic Reconnaissance Processing		
PROJECT	NUMBER & TITLE	C0062 II	C1296 Je	C1297 IN	C1463 CC	C1928 Tz		TOTAL

1 FY 1993 funding was moved from Program Element (PE) 0604718M due to the Congressional PE Restructure.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This PE funds the operational systems development of Marine Corps intelligence equipment that will complement current and future sensors and will provide systems for data evaluations required to support the operating forces into the next century. The Counterintelligence and Security Equipment program funds purchasing and user evaluation of non-developmental item counterintelligence equipment and product improvement of the Counterintelligence Communication System. The Tactical Electronic Reconnaissance Processing and Evaluation System provides an Electronic Intelligence Intelligence System.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Marine Corps Intelligence/ 0206625M PROGRAM ELEMENT: 02066 PROGRAM ELEMENT TITLE:

Electronics Warfare Systems

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

> JUSTIFICATION FOR PROJECT E

The Intelligence Analysis System (IAS) program uses an evolutionary acquisition strategy and non-development hardware and software to product improve the AN/TYQ-19 Intelligence Analysis Center (IAC), a formerly fielded Marine Expeditionary Force (MEF) asset. The program will fulfill the Fleet Marine Force requirement to provide automated intelligence capabilities to all echelons within the Marine Air-Ground Task Force The program consists of overlapping It will also provide for an end-of-service-life replacement for the IAC. The program consists of overlapping block upgrades. Once fielded, the IAS will enable intelligence analysts to rapidly process and disseminate battlefield intelligence to the MAGTF commander and his subordinate commanders. (U) PROJECT NUMBER AND TITLE: C0062 Intelligence Analysis System. sequential block upgrades.

(U) The TROJAN Special Purpose Integrated Remote Intelligence Terminal (SPIRIT) II system is designed to provide the deployed MAGTF commander with a dedicated intelligence transceiver and dissemination capability via the use of commercial and military satellite networks which can access national and tactical intelligence databases.

(U) The Marine Corps currently has no dedicated capability at any MAGTF level to access national and tactical intelligence information sources. Non-dedicated communication networks become overwhelmed with the volume and bandwidth requirements imposed by information exchanges between intelligence agencies and Marine units.

(U) The Joint Surveillance target Acquisition Radar System (Joint STARS) is an airborne radar system for detection of

moving targets.

- 1993 ACCOMPLISHMENTS:
- (\$489) Incorporated Integrated Interoperability Data Base.
- (\$440) Initialized interoperability with Naval Tactical Command System-Afloat and the Joint Deployable Intelligence Support System (JDISS).
 - (\$105) Began transition to the Navy/Marine Corps standard mapping tool kit.
 - (\$45) Conducted Environmental Testing on IAS hardware. (\$55) Investigated engineering change proposals for the
- Investigated engineering change proposals for the IAS Suite.
- (\$125) Developed Integrated Data Base Transaction Formulation (TF) translator. (\$45) Developed adjustable plotter case.
 - 595959599
 - (\$265) Tested and documented IAS version 2.0 software. (\$175) Developed IAS training package and self-paced training guide.
 - (\$95) Developed and drafted communications employment guide.
- Two TROJAN SPIRIT II systems (\$2,501) Milestone 0 Acquisition Decision Memorandum moved program into Phase 0. purchased for the Marine Corps.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0206625M PROGRAM ELEMENT:

Electronics Warfare Systems Marine Corps Intelligence/ PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(\$197) Reviewed/interpreted/analyzed/revised TROJAN SPIRIT II spare packages, Training Program and training

documentation, technical manuals and technical drawing package. (U) (\$80) Performed required modifications to the Army's TROJAN Switching Center

1994 PLAN: 9

(\$400) Develop and test IAS version 2.1 and version 2.2 software for the rugged IAS Suites and MRF IAS,

respectively

(\$826) Complete MEF IAS design and Conduct Developmental/Operational Testing. (\$227) Test and finalize Communications employment guide.

(U) (\$110) Incorporate Message Processor and Tactical Communications Interface Module drivers to upgrade communications interface capability.

(U) (\$109) Integrate IAS Workstation hardware and software.

(U) (\$1,600) Upgrade the two TROJAN SPIRIT II systems bought in FY 1993 from version 2.0 to version 2.2 adding

band capability.

capability. [\$325] Lease commercial satellite time to support operational testing. [\$1,075] Develop programmatic and logistics documentation, technical and operator manuals, test plan and Test Evaluation Master Plan.

(\$250) Investigate engineering change proposals for IAS Suites.

(U) (\$120) Identify and validate requirements for version 3.0 software. (U) (\$110) Continue interoperability efforts with NTCS-A and Joint Maritime Commanders Information System (JMCIS); begin transition of IAS.

(\$300) Develop JSTARS programmatic and logistics documentation support. (\$200) Conduct Cost and Operational Effectiveness Analysis for JSTARS.

1995 PLAN:

(\$160) Conduct MEF IAS Operational Test and Evaluation (OT&E)

(\$65) Conduct IAS Workstation OT&E.

(U) (\$275) Continue testing with other systems of the Marine Tactical Command and Control System, the Marine Air Ground Intelligence System and digital communications.
(U) (\$355) Complete Transition of IAS into JMCIS.
(U) (\$195) Complete Transition of IAS into JMCIS.
(U) (\$195) Conduct necessary Fiscal Year Interoperability Assurance Plan testing with the MEF IAS.

(\$2,068) Migrate IAS to DOD/DOD IIs interoperability standards.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER:

7 February 1994 DATE:

Blectronics Warfare Systems Marine Corps Intelligence/ PROGRAM ELEMENT: 9206625M PROGRAM ELEMENT TITLE: Mai

C0062 BUDGET ACTIVITY:

This is a continuing program. (U) PROGRAM TO COMPLETION:

(U) WORK PERFORMED BY: IN-HOUSE: BRDEC, Ft. Belvoir, VA; NESEA, St. Inigoes, MD; MCTSSA, Camp Pendleton, C. NAVSURFWARCEN, Crane, IN. CONTRACTORS: Columbia Research Corporation, Dumfries, VA; TRW, Fairfax, VA; ETA, Garrisonville, VA.

(U) RELATED ACTIVITIES: DIA PE: 0301301L (Department of Defense Intelligence System/Military Intelligence Integrated Data System/Integrated Data Base I and II). Navy Tactical Flag Communication and Control System. Marine Corps PEs: 0206626M (Marine Common Operation Software System, Marine Corps Common Hardware System, and MTACCS); 0206625M (TERPES and Topographical Survey Equipment); and 0206313M (TRC-170 and Unit Level Switches).

(Dollars in Thousands) <u>e</u>

PROGRAM COMPLETE (U) PMC Line 62 (BLI# 474700) Intelligence Support Equipment (IAS portion only) 41,570 16,853 41,977 39,570 9.676 FY 1999 ESTIMATE ESTIMATE 1,250 FY 1998 FY 1997 ESTIMATE OTHER APPROPRIATION FUNDS: (Dollars in 1 FY 1993 FY 1994 FY 1995 FY 1996 ACTUAL ESTIMATE ESTIMATE

164,888

0

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206625M PROGRAM ELEMENT TITLE: Marine Corps Intelligence/ Electronics Warfare Systems

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT:

unattended ground sensor equipment that provides Marine Air-Ground Task Force commanders with an electronic system capable of continuous all-weather detection, location determination, and monitoring of activity in the area of operations. TRSS is comprised of hand and air emplaced sensors, transmitters, relays, data storage devices, and read-out equipment. Remote sensors detect activity using seismic, magnetic, infra red, and imaging technologies. Activations are transmitted directly, or via relays, to monitoring equipment. TRSS upgrades the existing sensor system (SEAOPS Phase III) with equipment that is lighter and smaller, and is more maintainable and supportable. Tactical Remote Sensor System (TRSS) is a suite of (U) PROJECT NUMBER AND TITLE: C1297 Tactical Remote Sensor System.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$0) Received TRSS Basic System Milestone III decision in the second quarter of FY 1953.
- (U) (\$1,134) Continued development of Day-Night Thermal Imager.
- (U) (\$610) Performed developmental upgrades to identified deficiencies in software.
- (U) (\$210) Performed developmental upgrades to identified deficiencies in monitoring equipment.
- (U) (\$110) Continued fixed-wing air certification of Air Delivered Seismic Intrusion Detector (ADSID) on AV-8B aircraft.
- (U) (\$315) Continued development of Airborne Relay.
- (U) (\$615) Began developmental upgrade of Encoder-Transmitter Unit (ETU)
- (U) FY 1994 PLAN:
- (U) (\$145) Complete development of ETU upgrade.
- (\$100) Complete air certification of ADSID on AV-8B aircraft in the second quarter of FY 1994.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206625M PROGRAM ELEMENT TITLE: Mai

7 February 1994 DATE:

Marine Corps Intelligence/ Electronics Warfare Systems

PROJECT NUMBER: BUDGET ACTIVITY:

Complete development of Day-(U) (\$70) Complete Day-Night Thermal Imager developmental test/operational test. Night Thermal Imager.

(U) (\$1,204) Continue development of Airborne Relay.

(U) (\$195) Complete developmental upgrades in monitoring equipment.

(U) (\$175) Continue developmental upgrades in software.

(U) FY 1995 PLAN:

(U) (\$0) Receive Day-Night Thermal Imager Milestone III decision in the third quarter of 1995

(U) (\$212) Complete Airborne Relay developmental test/operational test. Complete development of Airborne Relay.

(U) (\$0) Receive Airborne Relay Milestone III decision in third quarter of FY 1995.

(U) (\$170) Continue developmental upgrades to identified deficiencies in software.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: IN-HOUSE: NAVAIRWARCENACDIV, Indianapolis, IN; MCTSSA, Camp Pendleton, CA. (U) WORK PERFORMED BY:

(U) RELATED ACTIVITIES: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206625M PROGRAM ELEMENT TITLE: Marine Corps Intelligence/ Electronics Warfare Systems

PROJECT NUMBER: C1297 BUDGET ACTIVÍTY: 7

DATE: 7 February 1994

TOTAL

59,400 4,394

	TO COMPLETE	nly) 0	2,144	
	FY 1999 ESTIMATE	S portion o	268	
	FY 1998 ESTIMATE	ipment (TRS 0	268	
ousands)	FY 1997 ESTIMATE	Support Equ	268	applicable
(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)	FY 1995 FY 1996 ESTIMATE ESTIMATE	(U) PMC Line 59 (BLI# 474700) Intelligence Support Equipment (TRSS portion only) 27,037 0 8,509 6,960 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	268	(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
FUNDS: (D	FY 1995 ESTIMATE	474700) I 8,509	268	TIVE AGRE
ROPRIATION	FY 1994 ESTIMATE	ne 59 (BLI# 0	268	NAL COOPER!
OTHER APP	FY :993 ACTUAL	(U) PMC Lit 27,037 (U) O&M:MC	642	INTERNATIC
(D)		• •		(n)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206625M PROGRAM ELEMENT TITLE: Mario

GRAM ELEMENT TITLE: Marine Corps Intelligence/ Electronics Warfare Systems

PROJECT NUMBER: C1463 BUDGET ACTIVÍTY: 7

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

non-developmental item (NDI) counterintelligence equipment and product improvement of the Counterintelligence Communication System (CCS). A continuing requirement exists to improve Marine Corps equipment which supports tactical counterintelligence special operations, human intelligence collection activities, and Technical Surveillance Countermeasures (TSCM). This project funds user evaluation of C1463 Counterintelligence and Security Equipment. (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

• (U) (\$30) Conducted test and evaluation of two way communication.

(\$80) Reprogrammed hardware-firmware for two-way communication in the CCS sets as required. Ê

(U) (\$74) Fabricated Message Retrieval Unit (MRU) "toss up" antennas.

(U) (\$136) Purchased/tested LIMN02 "30 day" battery packs.

(U) (\$26) Purchased/tested BA 5590 batteries with MRU.

(\$16) Tested CCS Very High Frequency/Ultra High Frequency directional antennas for "helo" antennas. Ê

Obtained latest schedule for replacing UH-1N/CH-46E ARC-182 radio/AS-3191 antenna system. (\$10)Ð

• (U) (\$40) Provided program depot support.

(U) (\$40) Updated operator's manuals.

(\$14) Received report on testing of pre-planned product improvement developments. Đ

(\$24) Purchased/fabricated MRU sample lower housing for applicable batteries. Ĝ

(U) (\$58) Purchased additional TSCM equipment.

FY 1995 RDTGE, NATA DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206625M PROGRAM ELEMENT TITLE: Marine Corps Intelligence/ Electronics Warfare Systems

PROJECT NUMBER: C1463 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) FY 1994 PLAN:

(U) (\$98) Continue Developmental Test/Operational Test and Evaluation (DT/OT&E) of NDI hardware for TSCM equipment suite improvement.

(U) (\$145) Continue research and development (R&D) efforts with National TSCM community to identify state-of-theart additions to the TSCM suite.

(U) FY 1995 PLAN:

(U) (\$60) Continue DT/OT&B of NDI hardware for TSCM equipment suite improvement.

(U) (\$47) Continue R&D efforts with National TSCM community to identify state-of-the-art additions to the TSCM

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA. CONTRACTORS: Not applicable.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROGRAM FY 1998 FY 1999 TO ESTIMATE ESTIMATE COMPLETE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1994 FY 1995 ESTIMATE ESTIMATE ACTUAL

(U) PMC Line 59 (BLI# 474700) Intelligence Support Equipment (Counterintelligence and Security Equipment portion only)

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206625M PROGRAM ELEMENT TITLE: Marine C

25M PROJECT NUMBER: Marine Corps Intelligence/ BUDGET ACTIVITY:

Electronics Warfare Systems

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Electronic Reconnaissance Processing and Evaluation System (TERPES) is designed to process, sort, analyze, display, and correlate digital Electronic Support and Electronic Attack (EA) data collected by the Marine Corps EA-6B aircraft. A tactical air intelligence database is maintained and Electronic Intelligence analysis support is provided to the Aviation Combat Element and the Command Element of a Marine Air-Ground Task Force. C1928 Tactical Electronic Reconnaissance Processing and Evaluation System. PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$1,125) Began integration with the Tactical Information Broadcast Service.

(\$1,580) Began testing and integration with the Tactical Air Command Central (TACC) datalink system. E

(U) (\$2,465) Began testing and integration of a TERPES shipboard kit that allows interoperability with the Navy Tactical Command System-Afloat

a TERPES/Tactical Aircraft Mission Planning System (TAMPS)/Tactical EA-6B (U) (\$2,050) Began development of a TERPES/T Mission Support (TEAMS) automated interface.

(U) FY 1994 PLAN:

(\$1,581) Continue development of full Department of Defense Intelligence Information System compatibility, to include Joint Deployable Intelligence Support System.

(U) (\$1,575) Continue integration and testing with the TACC datalink system.

(U) (\$1,427) Continue development of the TERPES/TAMPS/TEAMS automated interface.

(U) (\$1,282) Begin integration with Secondary Imagery Processing National Imagery Transmission Format (NITF)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206625M PROGRAM ELEMENT TITLE: Marine Corps Intelligence/ Blectronics Warfare Systems

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 DATE:

(U) FY 1995 PLAN:

(U) (\$2,840) Continue upgrades to TERPES mission processing software to maintain compatibility with upgrades to EA-6B aircraft software changes.

(U) (\$901) Continue integration with Secondary Imagery Processing NITF products.

(U) (\$1,140) Begin integration testing of TERPES/TAMPS/TEAMS automated interface.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: Lockheed, Austin, TX; TRW (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, Point Mugu, CA. Fairfax, VA; CMI Woodland Hills, CA; RECOM Technologies, Oxnard, CA.

(U) RELATED ACTIVITIES:

(U) Project C0062, Intelligence Analysis System and Project C1297 Tactical Remote Sensor System under this PE,

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 1999 FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1994 FY 1995 ESTIMATE ESTIMATE FY 1993 ACTUAL

CONT. (U) PMC Line 59 (BLI# 474700) Intelligence Support Equipment (TERPES portion only) 241 4,569 0 743 2,437 630 644 CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications systems BUDGET ACTIVITY: 7

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	FNCO	ENC		CONT.	CONT		CONT		11.019		CONT		CONT		CONT.	CONT.
TO COMPLETE	CONT	ENC)		CONT.	CONT		CONT.		0	1	CONT		CONT		CONT.	CONT.
FY 1999 Estimate	3.006	1.634		47	944	! !	15		0		452		3,768	•	2,829	12,695
FY 1998 ESTIMATE	3.024	2.171		4	950		743		957		1,711	•	3,321		2,845	15,770
FY 1997 ESTIMATE	3,037	rovement)		48 ystoms	953		174	oning Syste	103		1,266	•	3,142	•	2,858	13,986
FY 1996 ESTIMATE	am 3,055	Froduct Imp 1.467	!	5,01/ Tactical Command and Control Systems	958	gram	831	obal Positi	107		1,150		1,916	•	2,107	11,638
FY 1995 ESTIMATE	Liity Progr 3,330	al Systems	Program	60 Command an	1,448	sering) Pro	2,145	/NAVSTAR/G1	524		1,087		2,734		969'9	19,441
FY 1994 ESTIMATE	intraoperabi	(Operation 4,605	mprovement		1,198	ors (Engine	2,128	ing System,	3,306	ort Center	1,294	8 TO	6,576	System	7,415	35,565
FY 1993 ACTUAL	eme Inter/1 2,874	Operations	r Product 1	o erability o	1,361	ces/Simulat	2,741	tion Report	4,065	at Air Supp	922	at Operatio	2,592	Al Auto C2	0	14,556
FY 1992 AND PRIOR	Tactical Systems Inter/Intraoperability Program 2,874 3,026 3,330	Tactical Air Operations (Operational Systems Froduct Improvement) 1.805	Aviation Radar Product Improvement Program	Joint Interoperability of		C1443 'Training Devices/Simulators (Engineering) Program		Position Location Reporting System/NAVSTAR/Global Positioning System	1,420	Improved Direct Air Support Center		Tactical Combat Operations		Marine Tactical Auto C2 System		
PROJECT NUMBER & TITLE	C0045 I	C0103 1	C1067 A	C1079	•	C1443 ' 1		C2035 F		C2102 I		C2122 T		C2150 N		TOTAL

¹ FY 1993 funding was moved from Program Element (PE) 0604780M due to the Congressional PE Restructure.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element provides funding to ensure the inter/intraoperability of tactical Command, Control, Communications, Computers, and Intelligence systems required by the Marine Corps and the Department of Defense.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PPOGRAM ELEMENT: 0206626M FNOURAM ELEMENT TITLE: Marine Corps Command/Control/

Communications Systems

PROJECT NUMBER: C0045 BUDGET ACTIVITY: 7

ATE: 7 February 1994

- C. (U) JUSTIFICATION POR PROJECT:
- (U) PROJECT NUMBER AND TITLE: CO045 Tactical Systems Inter/Intraoperability Program. This program ensures the inter/intraoperability of tactical Command, Control, Communications, Computer, and Intelligence (C4I) systems to the extent required by the Marine Corps and the Department of Defense (D0D).
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$500) Maintained Interoperability Database System (IDBS). Began transition to new hardware/ software suite.
 - (U) (\$460) Revised Marine Air-Ground Task Forca Interoperability Requirements Concepts (MIRC), Marine Tactical Systems (MIS) Technical Interface Design Plan (TIDP), and Marine Corps Tactical Communications Architecture
- (U) (\$1,394) Continued aystems engineering services support, development of military telecommunications standards, North Atlantic Treaty Organization (NATO)/DoD working/steering groups and Marine Corps telecommunications •
- (U) (\$510) Developed MTS Interoperability Test System (MITS),
- (U) (\$70) Began interoperability testing/certification of C41 systems for MTS TIDP compliance.
- (U! FY 1994 PLAN:
- (U) (\$550) Maintain/update IDBS. Complete transition to new hardware/software platform.
- (U) (\$617) Continue aystems engineering support/configuration management for maintenance/update of the MIRC, MTS TIDP, MCTCA and military telecommunications standards.
- (U) (\$1,269) Continue aystems engineering services support, development of military telecommunications standards, NATO/DOD Working/steering groups, and Marine Corps telecommunications modelling.
 - (U) (\$590) Continue interoperability testing/certification. Maintain/update MITS.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626H PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

PROJECT NUMBER: C0045 BUDGET ACTIVITY:

7 February 1994 DATE:

- (U) FY 1995 PLAN:
- (U) (\$346) Maintain/update IDBS.
- (U) (\$519) Continue systems engineering support/configuration management for maintenance/update of MTS TIDP, MCTCA, MIRC, and military communications standards.
- (U) (\$1,773) Continue systems enginearing services to support development of military telecommunications standards, NATO working group, DoD working/steering groups, and Marine Corps telecommunications modelling.
 - (U) (\$6°?) Maintain/update MITS. Continue interoperability testing/certification of C41 systems.
 - (U) PROGRAM TO COMPLETION: This is a continuing program.
- '(U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; MCTSSA, Camp Pendleton, CA. CONTRACTORS: LOGICOM-Eagle Technology Incorporated, Dumfries, VA; NSR Corporation, Colorado Springs, CO.
 - (U) RELATED ACTIVITIES:
- (U) PE 0206513M (Marine Corps Crmmunications Systems)
 (U) PE 0206625M (Marine Corps Intelligence/Electronic Warfare Systems)
 - (U) PE 0604719M (Marine Corps Command/Control/Communications Systems)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEM: 7: 0206626M
PROGRAM ELE: 7 TITLE: Marine Corps Command/Control/

PROJECT NUMBER: C0103 BUDGET ACTIVITY: 7

ATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

Communications System

(U) PROJECT NUMBER AND TITLE: C0103 Marine Corps Command/Control/Communications System. This project supports improvement of operational Air Command and Control Systems for the Marine Corps and provides for Joint/Ailied Interoperability and compatibility.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$1) Continued to correct interoperability changes in fielded systems which arose from Joint Tactical Air Operations testing, Interoperability specification changes, system growth to accommodate new/changed weapons systems, and performance envelope deficiencies identified when the TAOM underwent joint testing. FY 1993 Accomplishments funded in PE 0605873M, Project C0030.

(U) FY 1994 PLAN:

(U) (\$1,425) Begin upgrade of TAOM to a Joint Tactical Information Distribution System (JTIDS).

(U) (\$800) Begin Receive and Transmit Platform JTIDS to support Theater Missile Defense System effort.

This consists of operational needs identified by the (U) (2,380) Develop and begin Block Upgrade to basic system. Marine Corps Combat Development Command, Quantico, Virginia.

(U) FY 1995 PLAN:

(U) (\$417) Complete Block Upgrade to include upgrade of system to a JTIDS Receive and Transmit Platform.

(U) (\$800) Complete Surface Anti-Air Weapons Center program to pre-production.

• (U) (\$200) Provide Air Tasking Order system to TAOM.

FY 1995 RDIKE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications System

PROJECT NUMBER: C0103 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; MCISSA, Camp Pendleton, CA; NESEC, Vallejo, CA. CONTRACIURS: Litton, Van Nuys, CA. ARC, Dumfries, VA.

(U) RELATED ACTIVITIES:

• (U) PE 0207412F (Air Force Modular Control Equipment and New Mobile Radar Approach Control)

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	
TO COMPLETE	
FY 1999 ESTIMATE	
FY 1998 ESTIMATE	•
FY 1997 Estimate	
FY 1996 ESTIMATE	
FY 1995 ESTIMATE	
FY 1994 ESTIMATE	
FY 1993 ACTUAL	

SMT.

CONT.

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! • (U) PMC Line 56 (BLI# 459400) TAOM 0 2,454 3,584 4,768 8,801 8,687

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ PROGRAM ELEMENT: 0206626M

C1067 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE

> (U) JUSTIFICATION FOR PROJECT! ပ

Communications Systems

(U) PROJECT NUMBER AND TITLE: C1067 Aviation Radar Product Improvement Program. This project funds modifications in response to field identified discrepancies for existing radars. The modifications include electronic counter-countermeasures, reliability improvements, and new threat enhancements including a Tactical Ballistic Missile Upgrade sponsored and jointly funded by the Ballistic Missile Defense Organization.

(U) FY 1993 ACCOMPLISHMENTS: There was no RDIGE,N Marine Corps funding in FY 1993. Funding was contained in Ballistic Missils Defense Organization, Program Element 0603216C.

(U) FY 1994 PLAN:

(U) (\$6,015) Monitor, test, and evaluate AN/TPS-59 radar Tactical Ballistic Missile upgrade contract.

(U) (\$1) Continue reliability and improvement study and analysis of Aviation Radars.

(U) (\$1) Analyze field identified deficiencies to Aviation Radars.

FY 1995 PLAN:

(U) (\$50) Continue to monitor, test, and evaluate AN/TPS-59 radar Tactical Ballistic Missile upgrade contract.

(U) (\$5) Continue reliability and improvement study and analysis of Aviation Radars.

(U) (\$5) Analyze field identified deficiencies to Aviation Radars.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: Sensis Corporation, (U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; NRL, Washington, DC. Syracuse, NY; Martin Marietta Curporation, Syracuse, NY.

(U) RELATED ACTIVITIES:

(U) PE 0603216C (Ballistic Missile Defense Organization, Theater Missile Defense)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

NATE: 7 February 1994

TOTAL	34.178
TO COMPLETE	C
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	15,736
housands) FY 1997 ESTIMATE Kits (NonT	11,981
(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE (U) PMC Line 70 (BLif 496900) Modification Kits (NonTel)	0
FUNDS: (1 FY 1995 ESTIMATE 496900)	1,066
PROPRIATION FY 1994 ESTIMATE Ine 70 (BLI	424
FY 1993 ACTUAL (U) PMC L	2,181
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(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE

C. (U) JUSTIFICATION FOR PROJECT:

Communications Systems

(U) PROJECT NUMBER AND TITLE: C1079 Joint Interoperability of Tactical Command and Control Systems. This program supports Marine Corps participation in Joint Chiefs of Staff-sponsored Joint Interoperability of Tactical Command and Control Systems (JINTACCS) program which provides for the development of joint character and bit-oriented message standards and

(U) FY 1953 ACCOMPLISHMENTS:

(U) (\$352) Continued system engineering effort in development of change proposals to Variable Message Format (VMF), Tactical Air Data Information Link-Joint (TADIL-J), and United States Message Text Format (USMTF) as evolving joint standards and updates to existing data lines.

(U) (\$585) Continued joint testing/certification of Joint Tactical Air Operations (JTAO) Systems.

(U) (\$7) Participated in systems engineering effort to provide integrated Tactical Ballistic Missils Defense

(U) (\$417) Continued development of MAGIF C4I Communications/information architecture for Marine Tactical Command and Control Systems.

(U) FY 1994 PLAN:

(U) (\$490) Continue system enginearing effort in development of change proposals to VMF, TADIL-J, and USMTF as

(U) (\$700) Continue joint testing/certification of Command/Control/Communications (C3) Systems through the JIAO program and Five Year Interoperability Assurance Plan.

(U) (\$8) Participate in system engineering effort to provide integrated TBMD.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMANY

PROGRAM ELEMENT: 0206626M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications Systems

PROJECT NUMBER: C1079 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$576) Continue system angineering effort in development of change proposals to VMF, TADIL-J, and USMTF as
- (U) (\$864) Continue joint testing/certification of C3 systems through the JTAO program.
 - (U) (\$8) Participate in system engineering effort to provide integrated TBMD.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: Joint Interoperability Engineering Organization, Reston, VA; MARCORSYSCOM, Quantico, VA; MCTSSA, Camp Pendleton, CA. CONTRACTORS: LOGICON/Eagle Technology, Incorporated, Dumfries, VA; NSR Corporation, Colorado Springs, CO.
 - (U) RELATED ACTIVITIES:
- (U) PE 0604719M (Marine Corps Command/Control/Communications Systems)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/

PROJECT NUMBER: C1443 BUDGET ACTIVITY: 7

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Communications Systems

(U) PROJECT NUMBER AND TITLE: C1443 / Training Devices/Simulators (Engineering) Program. Marine Air-Ground Task Force Analysis Tactical Warfare Simulation, Evaluation and Analysis System. MINS will provide automated exercise control services, Command and Control training, wargaming, and field maneuver control capability to MAGTFs in both joint and intrassivice conflict simulation where none currently exists. Additionally, it will provide MAGTFs with a capability to effectively record and prosecute training/testing without reliance on live-fire exercises. Finally, it will provide MAGTFs with the capability to test and assess operations/contingency plans throughout the staff planning process.

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$730) Completed Code and Test Phase of software development.
- (U) (\$870) Completed Computer Software Component Integration and Test.
- (U) (\$501) Completed Computer Software Configuration Item Test development.
- (U) (\$500) Completed in-plant test of software.
- (U) (\$140) Conducted Post Development Software support and Independent Verification and Validation of Version 1.0

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

PROJECT NUMBER: C1443 BUDGET ACTIVITY: 7

ATE: 7 February 1994

- (U) FY 1994 PLAN:
- (U) (\$600) Complete System Integration and Test development.
- (U) (\$100) Complete Milestone III (Approval for Service Use).
- (U) (\$100) Achieve Initial Operational Capability at conclusion of field testing. Field first operational site.
 - Reach Full Operational (U) (\$400) Complete fielding of system via installation and testing at each site. Capability.
- (U) (\$788) Transition software to Software Support Activity and initiate pre-planned product improvements for the man-machine interface.
- (U) (\$140) Conduct Post Development Software support and Independent Verification and Validation of Version 1.0 software. Complete acquisition of equipment suites for the Camp LeJeune, North Carolina and Okinawa, Japan test
- (U) FY 1995 PLAN:
- (U) (\$400) Complete development, integration, and test of pre-planned product improvements for map display and after-action reporting.
- (U) (\$606) Conduct research and development of improvements to combat models.
- (U) (\$1,000) Develop enhancements to Aggregate Level Simulation Protocol interoperability with joint service wargames, support confederation testing, and conduct joint exercise.
- (U) (\$139) Conduct Post Development Software support and Independent Verification and Validation of Version 1.0 software.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994 DATE

PROGRAM ELEMENT: 0206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

PROJECT NUMBER: C1443 BUDGET ACTIVITY: 7

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV, San Diego, CA. CONTRACTORS: VisiCom Laboratories, Incorporated, San Diego, CA.

(U) RELATED ACTIVITIES:

(U) PE 0603832D, Joint Simulation Management.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE ESTIMATE ACTUAL OF THE STIMATE ESTIMATE
FY 1993 FY 1994 FY 1995 F ACTUAL ESTIMATE ESTIMATE E
FY 1993 FY 1994 ACTUAL ESTIMATE
FY 1993 ACTUAL

0 0 0 0 0 0 (U) DASO Line, (RDIGE,D)*

* This is the Marine Corps portion.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

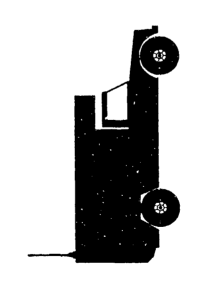
PROJECT NUMBER: C2035 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: Position Location Reporting System/NAVSTAR/Global Positioning System

Down-sized Master Station

PLRS Communication Enhancement (PCE)





Atelligence & Communication Systems

> Intelligence & Communications Systems

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POPULAR NAME: PLRS/NAVSTAR/GPS

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER, C2035 BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206626M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications Systems

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

							TOTAL BUDGET		7000		0 2,255	0
	FY 1999 TO COMPLETE FOC						FY 1999					
	FY 1999						FY 1998	912		1	45	957
	1998		PRODUCTION		PRODUCTION		FY 1997	0	c		· ·	103
1001	HS III						FY 1996	0	C	101		107
FV 1006	0T			OT	PRODUCTION		FY 1995	٥	173	35.1		524
FY 1995	7 0	100/100		PT 11/0T			FY 1994	2,478	658	170	C	3,306
FY 1994		MS III	PHASE I/II	DT I	PHASE II		FY 1993	2,791	881	393	O	4,065
FY 1993	PCE: DSKS:	GPS: OT	NGINEERING PCEIDEM/VAL	PCE: DSMS:	PCE:PHASE I DSMS:	FV 1000	AND PRIOR	671	200	1,086	Ó	1,957
SCHEDULE	Program MILESTONES		engineering Milestones	TER MILESTONES	MILESTONES		BUDGET MA.TOP	CONTRACT	CONTRACT	IN-HOUSE SUPPORT	gfe/ other	TOTAL

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMERY

0206626M PROGRAM ELEMBNT TITLE: Communications Systems

BUDGET ACTIVITY! PROJECT NUMBER: Marine Corps Command/Control/

7 February 1994

B. (U) BRIEF DESCRIPTION OF LASSION REQUIREMENT AND SIGNATOR Computer Replacement. The PLRS Master Station Software is being Product Improvement Program consists of a Master Station Computer Replacement. The Product Improvement Program consists of a Master Station to a single desktop Tactical (TAC-n) Computer. This ensures rehosted from the current two AN/UYK-7 computer configuration to a single desktop Tactical (TAC-n) Computer Social System (GPS) Interface Unit (GPSIU), a satellité based navigation system, provides Position Location Information data worldwide, 24 hours a day and is a two year test and development effort with production system, provide a digital data communication capability of up to 1280 bits per second, independent of the PLRS haster Station. GPS is a two year test with non-developmental item procurement in FY 1994.

1. (U) FY 1993 ACCOMPLISHMENTS:

. (U) (\$789) Continued Master Station software rehost effort.

(U) (\$348) Began Operational Test of GPS Receivers.

conducted successful laboratory and field demonstrations of the PCE at Marine Corps Tactical Systems Support Activity (MCTSSA) System Integration Environment. Completed PLRS Interface Controller software. Eldyne Incorporated, in support of MCTSSA, completed development of the Digital Communications Terminal to User-Read-Out port Interface. Took delivery of 19 GPSIU prototypes. Hughes Aircraft Corporation (U) (\$2,928) Continued development of PCE and tested four proof-of-design models.

(U) FY 1994 PLAN:

(U) (\$1,346) Complete PRLS Communication Control Software package and documentation. Retrofit/upgrade Marine Corps basic user units to communicate at 320 bps through the user readout port.

(U) (\$50) Complete Milestone III on GPS.

(U) (\$1,910) Complete Master Station software for Tac-n computer in CMS-2 language. Continue ADA language conversion. Develop Installation Kits for vehicular applications for the Position Lightweight Ground Receiver (PLGR). Complete Down Size Master Station (DSMS) Developmental Test I.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications Systems

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

> (U) FY 1995 PLAN: . ش

(U) (\$261) Complete Developmental Test II/Operational Test of DSMS software and provide documentation/software baseline for production of DSMS.

(U) (\$263) Provide Logistic support in preparation for fielding the 300 lops PCE

(U) PROGRAM TO COMPLETION: 4 Continue software implementation to maintain PLRS component capability with other fielded systems. Award DSMS production contract. command and control systems. (U) (\$107) FY 1996:

Prepare PCE Continue software implementation to maintain PLRS component capability with other fielded systems. Prepare PCE Marine Corps Program Decision Memorandum III documentation. Prepare command and control systems. Prevolution Phage documentation. (U) (\$103) FY 1997:

Complete software implementation to maintain PLRS component capability with other fielded systems. Obtain PCE Initial Operational Capability and Full Operational Capability. Award command and control systems. PCE production contract. (U) (\$957) FY 1998:

(U) This program completes at the end of FY 1958.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENCADIV, Warminster, PA; MCTSSA, Camp Pendleton, CA; Joint Program Office, Los Angeles, CA; Army Communications and Electronics Command, Ft. Monmouth, NJ; MCCDC, Quantico, VA. CONTRACTORS: Sierra Cybernetics, Brea, CA; Hughes Aircraft Company, Fullerton, CA; Eldyne Incorporated, San Diego, CA.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ | Communications Systems

PROJECT NUMBER: C2035: rol/ BUDGET ACTIVITY: 7

Date: 7 February 1994

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;
- Data in previous budget not available for comparison, (U) Technology changes:
- enhancement with a speed of only 320 BPS (approximately \$1.47 million). However, a communication enhancement speed of 1200 was desired/needed costing approximately \$3.1 million. When this erlor was realized, the development schedule for PCB had to be adjusted to accomodate the faster speed of 1200 BPS. Since additional funding was then needed for PCB, the program was restructured and the OT was moved from FY 1994 to FY 1994 funds are now being used to complete 320 BPS PCB (U) Schedule changes: When budgeting for the PCE program CT, funding was allocated to fabricate a communication documentation as well as retrofitting and upgrading Marine Corps BUUS with the 3.0 capability.
- Data in previous budget not available for comparison. 3. (U) Cost Changes:
- F. (U), PROGRAM DOCUMENTATION:
- January 1991 (GPSIU, PCE, DSMS) (U) Required Operational Capabilities
- (U) Integrated Logistics Support Plan 1992 (GPSIU, PCE, DSMS)
- 1992 (GPSIU)/1993 (GPSIU, PCE, DSMS)/FY 1993 (PGLR) (U) Letter of Adoption and Procurement
- (U) Operational Requirements Document FY 1992 (PLGR)
- (U) Material Fielding Plan
- 1993 (GPSIU)
- FY 1992 (PLGR)/1993 (GPSIU, PCE, DSMS) (U) Test and Evaluation Master Plan
- PE: 0603713A Army Data Distribution System (Net Control Station Down Size) (U) RELATED ACTIVITIES: Ġ

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL		7,100	21,573
TO COMPLETE		0	0
FY 1999 ESTIMATE		0	0
FY 1998 ESTIMATE	•	0	0
FY 1997 ESTIMATE	•	0	637
FY 1996 ESTIMATE		LRS	3,740
FY 1995 ESTIMATE	(BLI# 414200) GPS	# 458800) E	3,010
FY 1994 ESTIMATE	Ine 41 (BLI	ine 55 (BLI	3,268
FY 1993 ACTUAL	• (U) PMC Line 41	(U) PMC LA	0
	•	•	

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: PLRS has cooperative agreements; however, the Army, as the lead service, itains agreement documentation. GPS has cooperative agreements; however, the Air Force, as the lead service, maintains (U) INTERNATIONAL COOPERATIVE A maintains agreement documentation.
 agreement documentation.

J. (U)! TEST AND EVALUATION:

- (U) DSMS: During FY 1993 rehosted software was available for testing. This testing will complete in FY 1995 and production contract sward is anticipated for FY 1996.
 - (U) PCE: During FY 1993 a total of four modifications were tested and as a result of this test, 35 Engineering Development Models (EDMs) will be produced and subsequently operationally tested to pursue a production decision.
 - (U) GFS: During FY 1993 a total of 19 EDMs were produced to conduct Operational Testing to pursue a production decision.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0.206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/

PROJECT NUMBER: C2102 BUDGET ACTIVITY: 7

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Communications Systems

- The current Improved Direct Air Support Center control (C2) systems. Improvements include digital mapping display and information overlay, communications processing, and data base manipulation. Preliminary designs for physical and functional enhancements were approved and prototype hardware developed. Work will continue on review and modification of off-the-shelf software and selection of prototype hardware, as well at determining software baselines and prioritizing system upgrades. (U) PROJECT NUMBER AND TITLE: C2102 Improved Direct Air Support Center. The current Improved Direct Air Support Center (IDASC) will be upgraded to include physical/functional enhancements and a digital data interface to associated command and
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$193) Upgraded current systems software for limited improvement to compatibility with all appropriate external command and control agencies.
- (U) (\$469) Downsized IDASC and OE-334 (Communications Shelter) baseline incorporating previous hardware in Low-Rate Initial Production. Initiated Developmental Test on these lightweight multi-purpose Shelters (LMS) (Type-1 Shelters) mounted on High Mobility Multi-purpose Wheeled Vehicles.
- (U) (\$260) Studled automation software alternatives (concept exploration), emphasizing non-developmental items, in preparation for an automation Milestone I decision.
- (U) FY 1994 PLAN:
- (U) (\$451) Initiate selective automation development.
- (U) (\$200) Incorporate new message standards to improve interoperability with Tactical Air Command Center and external C2 agencies.
- (U) (\$543) Initiate tailoring of IDASC unique software application development towards Navy Tactical Air Command System (Afloat) (NTCS (A)) core capabilities and interfaces.
- (U) (\$100) Initiate upgrade for digital voice and data Communications Capability.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626H
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications Systems

PROJECT NUMBER: C2102 // BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) FY 1995 PLAN:

(U) (\$533) Develop and incorporate new message standards to improve interoperability with Tactical Air Command Center and Advanced Tactical Air Command Central software, Fire Support Coordination Center, Advanced Field Artillery Tactical Data System software, ground combat element Tactical Combat Operations software, Intelligence Analysis System software, and external C2 Agencies for joint interoperability (1.e., Navy via NTCS (A) software and Air Force via Contingency Tactical Air Command System Automated Planning System software).

(U) (\$169) Incorporate IDASC application into NTCS (A) unified build for operational testing.

(U) (\$385) Initiate follow-on automation developmental effort taking advantage of recently introduced technology (i.e., large screen display and protocol conversion using one common hardware suite).

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NISE WEST, Vallejo, CA; MCTSSA, Camp Pendleton, CA; NAVSURFWARCENDIV, Crane, IN. CONTRACTORS: Not applicable.

(U) RELATED ACTIVITIES: Not applicable.

(1) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM COMPLETE ESTIMATE FY 1999 FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE ESTIMATE FY 1995 FY 1994 ESTIMATE FY 1993 ACTUAL

(U) PMC Line 55 (BLI# 461000) Marine Tactical Command and Control System (IDASC portion only) 2,800 2,767 2,743 3,000 2,425 0 0 0 0 16,939

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

PROJECT NUMBER: C2122 BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: Tactical Combat Operations

Tactical Combat Operations (TCO) PAE

POPULAR NAME: TCO

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PY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

PROJECT NUMBER: C2122 BUDGET ACTIVITY: 7

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) PROGRAM ELEMENT: 0206626M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/
Communications Systems

(TO COMPLETE) CONT. CONT. CONT.	2,850 2,850 298 620 0	2.477 2.477 273 273 571 0 0	2,372 2,372 248 522 0 0	224 224 424 0 0	2,047 2,047 225 462 0 0	4,797 219 1,560 0 6,576	1,505 1,505 335 752 0 2,592	BUDGET HAJOR CONTRACT SUPPORT CONTRACT IN-HOUSE SUPPORT GFE/ OTHER
TOTAL BUDGET (TO COMPLETE)	FY 1999	FY 1997 FY 1998	FY 1997	FY 1996	FY 1995	FY 1994	FY 1993	BUDGET MAJOR 1 CONTRACT
CONT								MILESTONES
CONT				OTEE		TO/TO		TGE
CONT								Engineering Milestones
atanaux of	,,,,			MS ITTE		HS III	MS 1/11	Program Milestones
- CO CO	1000	FV 1098	FY 1997	FY 1996	FY 1995	FY 1994	FY 1993	SCHEDULE

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0206626M

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

> PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

TCO will use microcomputers to provide sources. It will also disseminate automated message processing, mission The Tactical Combat Operations (TCO) system will commanders the automation to receive, fuse, select, and display information from many sources. It will also dissemil selected information throughout the battlefield. Additional TCO attributes include: automated message processing, planning, development and dissemination of operations orders and overlays, display of tactical control measures, and serve as the operations component to the Marine Tactical Command and Control System. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: interfaces with local and wide area networks.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ပ်
- (U) FY 1993 ACCOMPLISHMENTS
- (U) (\$2,150) Modified and adopted Navy Unified Build Operations Software.
- (U) (\$250) Completed technical reviews, logistic reviews, and Milestone I/II review during the fourth quarter of FY 1993.
- (U) (\$192) Combined concept demonstration with full-scale software development
- (U) FY 1994 PLAN: 5
- (U) (\$4,564) Conduct final Developmental Test/Initial Operational Test at the beginning of the fiscal year.
- (U) (\$954) Conduct TCO Operational Test and Evaluation.
- (U) (\$445) Achieve TCO Milestone III fielding decision.
- (U) (\$193) Implement TCO training plan.
- (U) (\$115) Initiate fielding of TCO.
- (U) (\$22) Revalidate TCO hardware requirements.
- (U) (\$283) Reprogram to PE 0206524M, Project C0085

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications bystems 0206626M PROGRAM ELEMENT:

PROJECT NUMBER; C BUDGET ACTIVITY:

7 February 1994 Dater

- (U) FY 1995 PLAN: ۳,
- (U) (\$132) Develop Optional Application Tape for unit readiness, planning, and coordination systems-Marine Corps Fire Support System/Advanced Field Artillery Tactical Dita Systems (MCFSS/AFAIDS).
- (U) (\$675) Develop interface between TCO and fire support planning and coordination systems (MCFSS/AFATDS).
- (U) (\$1,927) Continue Developmental Testing of large screen displays, vector-smart mapping, active-matrix, and
 conversion from RSC-IX to TAC IV platforms.
 (U) PROGRAM TO COMPLETION: This is a continuing program.
 - 4.

D. (U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA, MCTSSA, Camp Pendleton, CA; NESEA, St. Inigoes, MD; SPAWARSYSCOM, Washington, DC. CONTRACTORS: Science Applications International Corporation, Sacramento Valley, CA; TRW, Los Angeles, CA; Columbia Research Corporation, Dumfries, VA; INRI Corporation, Reston, VA; Sun Corporation, Mountain View, CA.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- (U) Cost Changes: Data in previous budget not available for comparison ۳.
- (U) PROGRAM DOCUMENTATION: ď.
- (U) Mission Needs Statement
- (U) Operational Requirements Document
- August 1993

June 1992

(U) RELATED ACTIVITIES: Not applicable. G G

PY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

PROJECT NUMBER: C2122 BUDGET ACTIVITY: 7 PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications Systems PROGRAM ELEMENT: 0206626M

H. (U) CTHER APPROPRIATION FUNDS:

ESTIMATE PROGRAM ESTIMATE ESTIMATE ESTIMATE ESTIMATE FY1998 FY1997 FY1996 FY1995 FY1994 ACTUAL FY1993

0 2,227 (U) PMC Line #71 (BC# 459700) 0 0 5,652 4,229

12,108

0

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

(U) Developmental Testing

. (U) Operational Testing

. (U) Operational Testing and Evaluation

FY 1992 - FY 1994

FY 1992 - FY 1994

FY 1996

FY 1995 RDT&E, NAV! DESCRIPTIVE SUMMARY

Marine Corps Command/Control/ 0206626M PROGRAM ELEMENT TITLE:

PROJECT NUMBER:

7 February 1994

Communications Systems

BUDGET ACTIVITY:

(U) JUSTIFICATION FOR PROJECT

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(MTACCS) System Engineering and Integration (SE&I) Program provides systems engineering/testing services required to ensure implementation of operationally suitable, cost effective and integrated tactical Command, Control, Communications, Computers, and Intelligence (C4I) systems required by Marine Corps units operating ashore and afloat in a Joint environment. It implements the Marine Air-Ground Task Force (MAGTF) C4I System integrated architecture by developing required common software capabilities and hardware apecifications. It also provides system development direction and engineering services to MAGTF The Marine Tactical Command and Control System C2150 Marine Tactical Auto C2 System. (U) PROJECT NUMBER AND TITLE: component C4I system programs. (U) FY 1993 ACCOMPLISHMENTS: FY 1993 funding is contained in Project C2122, Tactical Combat Operations, and Project C1079, Joint Interoperability of Tactical Command and Control Systems, under this Program Element (PE). Additional FY 1993 funding is contained in Project C1928, Tactical Electronic Reconnaissance F. cessing and Evaluation System, under PE 0206625M, as well as, Project C1931, Communications Ancillary Equipment, under PE 0206313M.

FY 1994 PLAN: 3 (U) (\$500) Conduct system-level SE&I planning

(U) (\$1,430) Conduct MTACCS communications/information exchange engineering.

(U) (\$2,154) Install/operate Systems Integration Environment at Marine Corps Tactical Support Systems Activity Conduct conformance and interoperability testing.

Field and support common hardware (U) (\$3,331) Field Marine Common Applications Support Software Version 1.

FY 1995 PLAN:

(U) (\$2,000) Complete SE&I efforts to define and implement MAGTF C41 System architecture within Joint Maritime Commanders Information System Unified Suild.

(U) (\$1,000) Continue participation in Tactical Advanced Computer Program.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems PROGRAM ELEMENT: 0206626M

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

- (U) (\$2,196) Participate in development of common Joint protocols, Joint data elements, and a seamless/unified communications architecture.
- (U) (S1,500) Operate and maintain the Systems Integration Environment.
- (U) PROGRAM TO COMPLETION: ILLS IS A CONTINUING PROGRAM.
- WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; MCTSSA, Camp Pendleton, CA; SPAWARSYSCOM, Crystal City, CONTRACTORS: Columbia Research Corporation, Dumfries, VA; Fuentez Systems Conceptr. Incorporated, Fairfax, VA.
 - RELATED ACTIVITIES: <u>a</u>
- (U) PE 0206313M (Marine Corps Communications)
 (U) PE 0206625M (Marine Corps Intelligence/Electronic Warfare Systems)
 (U) PE 0604719M (Marine Corps Command/Control/Communications Systems)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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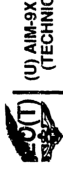
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0207161N PROGRAM ELEMENT TITLE: Tactical Air Intercept

PROJECT NUMBER: E9457 BUDGET ACTIVITY: 7

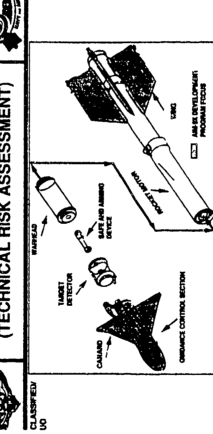
7 February 1994

PROJECT TITLE: AIM-9X



(U) AIM-9X ACQUISITION STRATEGY (TECHNICAL RISK ASSESSMENT)





MALICH MISSILE	AIM-DM	XA-PMY	×
COMPONENTS		TECHNICAL APPROACH	PASK ASSESS.
SEEKER	SINGLE DETECTOR (InStb)	IR MOWAVE MAGER(FPA)	OCWI-MOT
AIRFRAME	CANARD GAS SERVO DRIVEN	BOA OR BOXOFFICE	LOW-MOD
FUZE (AOTD)	DSU-:SA/B	DSU-15A/B(REPACKAGE?)	FOM
WARHEAD	WDU-17B	WDU-178	FOM
ROCKET MOTOR	MC-36 MOD N	NAK-36 MOD 10	₩ 01
SAFE & ARM	MK-13 MOD #	MK-13 MOD II OR NEW?	MOT
		ONO	JNCL ASSIFIED/FOUG

POPULAR NAME: AIM-9X

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0207161N*
PROGRAM ELEMENT TITLE: Tactical Air Intercept

PROJECT NUMBER: E0457 BUDGET ACTIVITY: 7

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Ä

SCHEDULE		FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	77 1998	FV 1999	ama respondent
PROGRAM					TT OM		2773	6664 44	10 CONFIDENCE
MILESTONES					71-CH 1-CH				
ENGINEERING					SDR	CDB		TOD FOR	
MILESTONES					11/95	5/97		TECHEVAL	
						PDR		4/99	
						10/96			CONT.
23.51) Be	Begin to Fly	DT-IIA		DT-IIB	TECHEVAL	
MILESTONES			B	rassboards	4/96		10/97	5/99	
				96/9			DT-IIC		
							1/98		
-					-		OT-IIA		
							9 / 9 R		ENCO
CONTRACT			Re	lease E&MD	Award EEMD		277		CONT.
				RFP 7/95	3/96				ENCO
									CONT
	FY 1992								mana trava
BUDGET	AND PRIOR	FY 1993	FY 1994	F.7 1995	FY 1996	FV 1997	TV 1998	1000	(TO COMPLETE)
MAJOR							0667	267 73	TIO COMPLETE
CONTRACT	·			15.300	29.404	56 A37	36 230	202 30	110'447
SUPPORT							20,430	909767	3
CONTRACT				C	C	c	c	c	
IN-HOUSE									(0)
SUPPORT				6.076	11,321	20 180	15 982	300	04, 740
GFE/						204/22	427704	14,307	7000751
OTHER				1,000	0	0	0	0	T, 000 (0)
TO'FAL	c	c	C	375 66	0.7	7	0		328, 525
		,		24, -1,0	40,145	/ (0 / / /	52,212	39,995	(36,200)

^{*} This program formerly funded under PE 0604354N.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Air Intercept 0207161N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

E0457

7 February 1994

- (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The AIM-9 Sidewinder program is a joint USAF/USN effort to continue the evolutionary development of the AIM-9 missile. The AIM-9X is a long term evolution of the AIM-9 that will provide a series of modifications to the AIM-9 including seeker/guidance and kinematics that will be fielded in post- 2000 timeframe. Funding for AIM-9X activities beyond FY 1993 will be provided equally in the aggregate by the USAF and USN. щ.
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ن
- (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1994 PLAN: (Funded under PE 0603715D)
- (U) Release DEM/VAL RFP
- (U) Conduct Source Selection.
- (U) Conduct MS IV/I.
- (U) FY 1995 PLAN:
- (U) (\$15,300) Continue Demonstration and Validation (DEMVAL) for Missile Seeker prototype for Engineering and Manufacturing Development (EMD).
- (U) (7,076) Engineering support from NAWC China Lake and other agencies for DT&E/OT&E program to include test range costs and instrumentation.
- (U) (NSP) Begin preparation and analysis for MS-II decision to enter phase II EMD and prepare request for proposal for EMD
- (U) PROGRAM TO COMPLETION: This is a continuing program. 4
- CONTRACTORS: WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA. Δ.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Air Intercept 0207151N PROGRAM ELEMENT:

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

- COMAPRISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: 9
- Technology changes: Data in previous budget not available for comparison. Schedule changes: Data in previous budget not available for comparison. Cost changes: Data in previous budget not available for comparison. 999
- (U) PROGRAM DOCUMENTATION: . بنا
- (U) Systems Threat Analysis Report (STAR) 8/93.
- (U) Operational Requirement Document (ORD) 9/93.
- (U) Cost and Operational Effectiveness Analysis (COEA) 9/93.
- (U) Test and Evaluation Master Plan (TEMP) in coordination 2/94,
- (U) RELATED ACTIVITIES: This joint program is equally funded by the USAF and USN throughout the life of the program although it may not be equally funded in each year. . Ö
- (U) OTHER APPOPRIATION FUNDS: (Dollars in Thousands) ×

TOTAL	30,600	CONT.
TO	0	CONT.
FY 1999 ESTIMATE	٥	33,957
FY 1998 ESTIMATE	0	32,635
FY 1997 ESTIMATE	O	31,465
FY 1996 ESTIAMTE	0	21,997
FY 1995 ESTIAMTE	Ö	26,949
FY 1994 ESTIMATE	03715D 19.800 27161F	0
FY 1993 ACTUAL	• (U) RDT&E, DA 0603715D 10,800 19.800 • (U) RDT&E, AF 0227161F	0

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Will be exploring opportunities for international cooperation during the DEM/VAL phase.

J. (U) TEST AND EVALUATION: A TEMP will be written during FY 1994 to support developmental tests (DT-I) that are planned to start in FY 1995. In FY 1995, the AIM-9X test and evaluation activities will be conducting DT-I.

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY
PROJECT NUMBER: E098;
BUDGET ACTIVITY: 7

Date: 7 February 1994

PROJECT TITLE: AMRAAM

PICTURE NOT AVAILABLE

POPULAR NAME: AMRAAM

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: AMRAAM PROGRAM ELEMENT: 0207163N

E0981 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

> (Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

TO COMPLETE CONT CONT. TOTAL BUDGET (TO COMPLETE) CONT 7,489 FY 1999 47,613 FY 1999 1,335 7,528 FY 1998 FY 1998 000 12/97 2/98 FCA/PRR FLT TEST AHARD 41,141 P31-3 12/96 7,496 ,000 FY 1997 MS IV P3I-2 FLT TEST 43,872 FY 1997 2/96 CDR FY 1996 P31-2 FLT TEST FY 1996 36,286 7,543 1,000 P31-2 FY 1995 PCA/PDR 9/95 P31-1/2 FY 1995 7,316 850 P3J-2 DEMO AWARD 19,747 27,913 F. 1994 0 0 0 FY 1994 CDR 1/93 FY 1993 500 FY 1993 P31-1 2,149 2,649 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT IN-HOUSE CONTRACT BUDGET ! CONTRACT PROGRAM SUPPORT SUPPORT TOTAL OTHER

response to the Joint Service Operational Requirement and Mission Element Need Statement to develop an air superiority air-to-air missile with significant improvements in operational utility and combat effectiveness. This program supports the integration of the AMRAAM into Havy Eircraft with analysis of Navy unique applications, simulation capability development, aircraft missile integration tasks, pre-planned product improvement (P3I) efforts, and procurement of hardware to support Navy This joint Navy/Air Force program is structured in (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES;

CONT.

56,437

49,669

52,78

44,829

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITIE: AMRAAM

PROJECT NUMBER: E0951 BUDGET ACTIVITY: 7

Date: 7 February 1994

- : (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$2,649) Continued participation in AMRAAM P31 Phase I (P31-1) program including Critical Design Review (CDR)
 with emphasis on Navy unique requirements and aircraft integration compatibility and in P31 Phase 2/3 program planning and implementation.
- 2. (U) FY 1994 PLAN: Not applicable.
- 3. (U) FY 1995 PLAN:
- (U) (\$8,166) Continue Navy technical participation in AMRAAM P31 Phase 1 and Phase 2 program including Physical Configuration Audit (PCA) and Preliminary Dasign Review (PDR) with emphasis on Navy unique dasign and test requirements and aircraft integration compatibility.
 - (U) (\$19,747) Initiate propulsion system demonstrations in support of Phase 3.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV CHINA FAKE CA, NAVAIRWARCENWPNDIV PT MUGU CA. CONTRACTORS: Hughes Aircraft Company, Canoga Park, CA, Raytheon Company, Bedford, MA. OTHERS: Air Force Aeronautical Systems Division, Advanced Medium Range AMRAAM Joint System Program Office, Eglin Air Force Base, FL.
- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: As a result of Congress deleting Navy FY-94 RDT&E funding the following shows the revised
- (U) The start of Bank-To-Turn, Airbreather, and Advanced Solid Rocket efforts are delayed about 5 months, from late May 1994 (FY-94) to early Nov 1994 (FY-95).

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM

PROJECT NUMBER: E0981 BUDGET ACTIVITY: 7

Date: 7 February 1994

- (U) The start of the seeker/motor integration effort is delayed about 3 months, from mid Jan 1996 to mid April 1996. The compression is accomplished by reducing schedule compression is accomplished by reducing schedule slack (which adds some risk) and increasing the effort in FY-97 and the funding.
- (U) Milestone VI review for the Phase 3 Engineering Manufacturing Development (EMD) effort is delayed about months, from Dec 1996 to early Apr 1997 (SMD contract award-4th quarter FY-07).
- (U) Cost Changes: Data in previous budget not available for comparison. ۳.
- F. (U) PROGRAM DOCUMENTATION:

4/92	4/92	}
TEMP	STAR	
1/86	2/91	3/91
200	ILSP	DCP
5/91	11/78	1/90
JSOR	MENS	SORD

- G. (U) RELATED ACTIVITIES:
- (U) AMRAAM integration with the following programs:

 PE 0207130F, F-15

 PE 0205667W, F-14 Upgrade

 PE 0204136W, F/A-18 Squadrons

 PE 0207163F, AMRAAM P3I

 PE 0207133F, F-15
- (U) There is no unnecessary duplication of effort within Navy, Air Force, or Department of Defense.
- H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	3,415 2,721,327
TO	1,551
FY 1999	263
ESTIMATE	194,356
FY 1998	269
ESTIMATE	197,619
FY 1997	277
ESTIMATE	198,322
FY 1996	158
ESTIMATE	125,523
FY 1995 ESTIMATE	84,287
FY 1994	75
ESTIMATE	57,647
FY 1993 ACTUAL • (U) WPN LINE 6	165 101,613

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM

PROJECT NUMBER: E0981 BUDGET ACTIVITY: 7

Date: 7 February 1994

J. (U) TEST AND EVALUATION: Captive and live fire filght testing of the P3I configuration missile on the F/A-18 and P-14 aircraft commencing in FY 1994 and continuing through FY 1998.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0303109N

PROGRAM ELEMENT TITLE: Satellite Communications

BUDGET ACTIVITY: 7

(U) RESOURCES: (Dollars in Thousands)

ESTIMATE ESTIMATE ESTIMATE
X2044 Interoperability of Satellite Intelligence Systems 0 0 0 0
Project Office
2,073 3,776
inals
14,544 21,357
Communications
32,494 21,982
X1660 'Navy Fleet SATCOM EHF Package
0
53,914 47,115

b. (U) BRIEF DESCRIPTION OF ELEMENT: This program supports development of shipboard and shore based equipment operating through six communication satellite systems: Fleet Satellite (FLTSAT) Communications, Leased Satellite (LEASAT)

Communications, Defense Satellite Communications System (DSCS), Ultra High Frequency Follow-On Program (UFO), NATO Allied, and Air Force Satellite Communications (AFSATCOM). The Navy Extremely High Frequency (EHF) Satellite Communications (SATCOM)

Program (NESP) provides for the development and production of terminals to provide anti-jam, low probability of intercept communications capability for Command and Control of the fleet. NESP is the Navy's portion of Milstar. The Milstar program is comprised of satellites, control stations, and air, ship and ground terminals to provide worldwide, secure, anti-jam, is comprised of satellites. survivable communications for the National Command Authority, Specified/Unified CINCS, and operational commanders. The Milstar Joint Terminal Project Office (JTPO) chartered by tri-service Memorandum of Understanding (MOU) coordinates and directs the development of user terminals to achieve interoperability, logistics, and infrastructure support; provides support to CINCS, the Joint Chiefs and Service Staffs; and facilitates EHF technology transfer for the Services.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303109N

PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X1880 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) X1880 Joint Terminal Project Office: The Milstar program is comprised of satellites, control stations, and air, ship and ground terminals to provide worldwide, secure, anti-jam, survivable communications for the National Command Authority, Specified/Unified CINCs, and operational commanders. The Milstar Joint Terminal Project Office (JTPO) chartered by triareas: (1) ensure terminal interoperability, (2) joint integrated logistics and C3 infrastructure support planning, (3) provide technical support to Office of the Secretary of Defense (OSD), Office of Joint Chiefs of Staff (OJCS), Commander in Chiefs (CINCs) and users, and (4) manage efficient application and transfer of advanced technology into Extremely High service Memorandum of Understanding (MOU) coordinates and directs the development of user terminals in four joint tasking Frequency (EHF) terminals.

U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,400) Worked numerous interoperability issues, developed interoperable protocols and planned and accomplished interoperability testing.
- (U) (\$250) Finalized cross-service installation actions and agreements.
- (U) (\$500) Provided CINCs and JCS guidance and support.
- (U) (\$86) Hosted technology transfer seminar.
- FY 1994 PLAN: The JTPO will continue to coordinate and direct the development of EHF terminals in the four 9
- (U) (\$1,246) Resolve interoperability issues, identify and test new baseband devices to ensure interoperability, conduct joint testing with first on-orbit satellite, and baseline new LDR and MDR specifications.
- (U) (\$215) Oversee the cross-service training Milstar terminal operators and maintainers.
- (U) (\$516) Provide support to AFSPACECOM to manage satellite assets and terminal data flow and support the CINCs, users and JCS in early network planning and operaticn, data base construction and implementation.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0103109N
PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X1880 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- (U) (\$96) Hold additional technology transfer seminars and implement formal structure and process for technology
- (U) FY 1995 PLAN: The JTPO will coordinate and direct the development of user terminals in the four tasking areas:
- (U) (\$2,266) Plan for and conduct joint interoperability testing with two cross-link satellites on-orbit, determine certification of Hilstar terminals for interoperability prior to production decisions.
- (U) (\$416) Oversee the cross service training of Milstar terminal operators and identify opportunities for logistics and infrastructure cost savings.
- (U) (\$930) Support AFSPACECOM, the CINCs, users and JCS in early network planning and operation and help resolve system technical problems and issues.
- (U) (\$154) Continue to facilitate and exploit opportunities for technology transfer. •
- At Full Operational PROGRAM TO COMPLETION: The JTPO will continue to support the four areas defined in the MOU. At Full Operapolity (FOC), past 2000, the JTPO will turn over its responsibilities to the USAF Space Command, the designated Milstar System Operational Manager. <u>(C</u>
- WORK PERFORMED BY: IN-HOUSE: NCCOSC RDIGE Div, San Diego, CA; NAVAIRWARCENNACDIV, Warminster, PA; MIT, Lincoln Laboratory, Lexington, MA. CONTRACTORS: Booz, Allen & Hamilton, Bethesda, MD; Galaxy Scientific Corporation, Alexandria, VA. 3
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0728 BUDGET ACTIVITY: 7

DATE: 7 February 1994

PROJECT TITLE: EHF SATCOM Terminals

AN/USC-38V
NAVY _AF SATELLITE TERMINAL

UNCLAS

High Power Ampliffer Communication Equipment Group

POPULAR NAME: NESP

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 6303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0728 BUDGET ACTIVITY: 7

DATE: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

AS IV 2/95 R ODE Test 10/98 3/97 1998 RY 1999 T 1829 26,196 384 334 361 358 361 358	SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FV 1999	STATE TOWNS OF
Organic Sup 2/94 mence	MS 1	III 4/93						11 1222	TO COMPLETE
Commence Protocols 7/93 Protocols 7/94 Protocols 1/94 Proto	NES	Organi Depo							
Protocols 7/93 RING NECC EDM 1/94 NES Terminal NES Terminal NES Terminal NES Terminal NES Terminal NES Terminal NESC OT 5/95 NDR Appliq. Awd 10/97 NES TOTAL I RY 1993 FY 1994 FY 1995 FY 1996 FY 1996 FY 1996 FY 1996 FY 1996 FY 1999 FY 1999 TOTAL I RY 1994 TOTAL I TOTAL I 1,061 1,018 E8 598 1,450 10,609 17,634 13,974 10,533 7,289 6,054 6,742 6,990 7,634 25,896 14,544 21,357 14,466 18,045 25,5896 14,544 21,357 14,466 18,045 25,5896	Commenc		ī					MS 1V 2/95	CONT.
NES Commence MDR DVLP 16/94 NES Ferminal Terminal Terminal Torminal Torminal NES Tudies/Upgr FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1999 TOCANI T 8/598 1,450 12,514 7,419 10,609 17,829 26,196 T 1,061 1,018 688 398 324 384 334 E 13,974 10,533 7,289 6,054 6,742 6,990 7,634 Z,263 1,544 21,357 14,466 18,045 25,564 34,567	Protocc	ols 7/93							
NES Commence MDR DVLP 10/94	RING								
T Studies/Upgr	NES	ΰ	ommence MDR	DVLP 16/94					;
T Studies/Upgr			Terminal						CONT
T Studies/Upgr	NES	Ţ		P3I DT&E	10/94				
T Studies/Upgr			,	SCC OT 5/95		•	, con		
NES Awd 1/94 F-O PROC REP 1/97 TOTAL IT FY 1993 FY 1994 FY 1995 FY 1997 FY 1999 TOTAL IT FY 1993 FY 1995 FY 1997 FY 1999 TO COMING F 1,061 1,450 12,514 7,419 10,609 17,829 26,196 F 1,061 1,018 688 398 324 334 334 3 13,974 10,533 7,289 6,054 6,742 6,990 7,634 2,263 1,543 866 595 360 361 358 25,896 14,544 21,357 14,466 18,045 25,564 36,57	1	St	Upqr			MDR Annlig	Pind 10/07	168C 10/88	CONT.
FY 1993 FY 1994 FY 1995 FY 1997 FY 1998 FY 1999 (TO COMING 1, 450 12,514 7,419 10,609 17,829 26,196 TOTAL B 1,061 1,018 688 398 324 384 334 TOTAL B 1,061 1,018 688 398 324 384 334 TOTAL B 1,061 1,018 688 398 324 384 334 TOTAL B 10,533 7,289 6,054 6,742 6,990 7,634 TOTAL B 10,533 7,289 6,054 6,742 6,990 7,634 TOTAL B 10,534 1,544 21,35; 14,466 18,045 25,564 34,552	NES				F-0 PROC		IC/OT DAG		
FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 (TO COMING 1, 450 12,514 7,419 10,609 17,829 26,196 TOTAL B 598 1,450 12,514 7,419 10,609 17,829 26,196 TOTAL B 1,018 688 398 324 384 334 TOTAL B 1,018 688 6,054 6,742 6,990 7,634 TOTAL B 1,018 688 398 324 384 334 TOTAL B 1,019 TO COMING 18,949 17,834 17,834									CONT.
I 8,598 1,450 12,514 7,419 10,609 17,829 26,196 I 1,061 1,018 688 398 324 334 334 3 13,974 10,533 7,289 6,054 6,742 6,990 7,634 2,263 1,543 866 595 360 361 398 25,896 14,544 21,35? 14,466 18,045 25,564 34,567		FY 1993		FY 1995	FY 1996	FV 1997	FV 1000	0001	TOTAL BUDGET
F 8,598 1,450 12,514 7,419 10,609 17,829 26,196 F 1,061 1,018 688 398 324 334 334 3 13,974 10,533 7,289 6,054 6,742 6,990 7,634 2,263 1,543 866 595 360 361 358 25,896 14,544 21,35? 14,466 18,045 25,564 34,52						, , , , , , , , , , , , , , , , , , , ,	0267 73	FI 1999	(10 COMPLETE)
T 1,061 1,018 688 398 324 26,150 E 13,974 10,533 7,289 6,054 6,742 6,990 7,634 2,263 1,543 866 595 360 361 398 25,896 14,544 21,35? 14,466 18,045 25,564 34,552	T	8,598	1,450	12,514	7.419	10.609	17 839	701	
1,061 1,018 688 398 324 334 13,974 10,533 7,289 6,054 6,742 6,990 7,634						722724	7,1027	40,130	CONT.
13,974 10,533 7,289 6,054 6,742 6,990 7,634 2,263 1,543 866 595 360 361 398 25,896 14,544 21,35? 14,466 18,045 25,564 34 562	Ţ	1,061	1,018	688	398	7	700		
10,533 7,289 6,054 6,742 6,990 7,634 1,543 866 595 360 361 398 14,544 21,35? 14,466 18,045 25,564 34,562	B						384	334	CONT
1,543 866 595 360 361 398 14,544 21,35? 14,466 18,045 25.564 34 562		13,974		7,289	6,054	6.742	066.9	7 634	
14,543 866 595 360 361 398 14,544 21,35? 14,466 18,045 25.564 34 562							222	FC077	CONT.
14,544 21,357 14,466 18,045 25.564 34 562		2,263	1,543	866	595	360	361	300	
		25,896		21,35?	14,466	18.045	25.564	34 562	CONT

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Satellite Communications PROGRAM ELEMENT: 0303109N

PROJECT NUMBER: X0728

BUDGET ACTIVITY:

DATE: 7 February 1994

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Navy Extremely High Frequency (EHF) Satellite Communications (SATCOM) Program provides for the development and production of terminals to provide anti-jam, low probability of intercept communications capability for Command and Control of the fleet. The terminals will provide physical and electromagnetic and nuclear threat. Navy EHF terminals are interoperable with Army and Air-Force terminals and will operate with Milstar as well as EHF packages on-board Ultra High Frequency (UHF) Follow-On (UFO) Satellites four through nine. Navy terminals operated during Desert Storm with EHF packages on-board Fleet Satellite 8. The increased capability provided by EHF terminals is accomplished by use of the wider bandwidths available at extremely high frequencies, narrow antenna beamwidths, spread spectrum techniques, on-board satellite processing and advanced signal processing technology.

(U) The Navy EHF Communications Controller (NECC) provides automated, netted tactical data exchange (IXS) over jam resistant EHF satellite links. The NECC will establish EHF networks, control data transfer over the networks and act as a dateway The NECC will establish EHF networks, control data transfer over the networks and act as a gateway between networks.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$8,239) Continued P3I Developments.
- (U) (\$6,970) Continued NECC Development.
- (U) (\$8,421) Performed Development Engineering Analysis and Management, including: Achieved Milestone III Rate Production approval of AN/USC-38(V) Terminals.
- (U) (\$2,263) Conducted and Supported Terminal Testing.
- (U) FY 1994 PLAN: 7
- (U) (\$1,450) Continue P3I Developments, including:
- (U) Complete initial Milstar Protocols and terminal processor upgrades.
- (U) (\$5,880) Continue NECC Development

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Satellite Communications ELEMENT: 0303109N

PROJECT NUMBER; X0728 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- ullet (U) (\$5,671) Perform MILSTAR development engineering analysis and P 1 I engineering management.
- (U) (\$1,543) Conduct and support terminal testing, including:
- (U) Follow-on Developmental Testing (DT-III) with Milstar.
- (U) Signal susceptibility and vulnerability assessment development.
- (U) Beginning NECC DT.
- (U) FY 1995 PLAN: ۳.
- (U) (\$12,607) Continue P3I Developments, including commencing development of a Medium Data Rate (MDR) upgrade to NESP terminals to allow operations with Milstar satellites three and beyong as well as Army and Air Force MDR terminals
- (U) (\$3,584) Continue NECC Development.
- (U) (\$4,300) Continue MILSTAR development engineering analysis, P³I and MDR engineering, and management
- (U) (\$866) Conduct and Support Terminal Testing, including:
- (U) Completing DT and Operational Testing (OT) for NECC Build 1.(U) Completing DT/OT for initial terminal P31 upgrades.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

Charleston, SC; D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV, San Diego, CA; NAVELEXCEN, Vallejo, CA; NAVELEXCEN, Charleston, SC NAVELEXCEN, Vallejo, CA; NAVELEXCEN, White Oak DET, Silver Spring, MD; NAVELEXCEN, Portsmouth, VA; NWAC, Corona, CA; NRL, Washington, DC; NAVSURFWARCEN White Oak DET, Silver Spring, MD; NAVUNSEAWARCEN DET, New London, CT; NAVFAC CHESAPEAKE DIV, Washington, DC. CONTRACTORS: Booz, Allen & Hamilton, Inc., Bethesda, MD; Raytheon, Sudbury, MA; Integrated Systems Control Inc., Arlington, VA; Tele-Consultants, Inc., Manassas, VA.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0363109N PROGRAM FLEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0728 BUDGET ACTIVITY: 7

DATE: 7 February 1994

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. . د

(U) Cost Changes: Data in previous budget not available for comparison. . ش

F. (U) PROGRAM DOCUMENTATION:

DCP X0728
Temp Number 784 (Rev 3)
Milstar ORD
Milstar Multi-service TEMP
Integrated Program Summary
Full Production Approval (AN/USC-38(V)
Manpower Estimate Report
Program Life Cycle Cost Estimate
02/93

G. (U) RELATED ACTIVITIES: The Navy EHF SATCOM Program is part of the Tri-Service Milstar program. The Milstar satellite is being developed by the Air Force, Army and Navy. Terminal requirements are coordinated by the Joint Terminal Program Office. Related PES are: PE 0303603F, Milstar; PE 0303601F, Air Force Satellite Communications; PE 0303142A, Army Extremely High Frequency Communications; and UFO PE 0303169.

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Satellite Communications PROGRAM ELEMENT: 0303109N

PROJECT NUMBER: X0728 BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

FY 1994 PLAN: (U) Conduct Initial Follow-On DTIIIA. (U) Perform Terminal Follow-on Operational Test and Evaluation (FOT&E)

â

FY 1995 PLAN:
(U) Perform UFO On-orbit testing
(U) Perform tri-service interoperability testing
(U) Conduct NECC Operational Testing

9

FY 1996 PLAN: (U) Begin Prototype Testing of MDR Units

ĵ.

FY 1997 PLAN: (U) Conduct formal DT/OT of MDR Units

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FY 1998 PLAN: (U) Continue Interoperability Testing with Milstar II and MDR Terminals

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1999 PLAN: Perform DT/OT of NECC Submarine Application Conduct FOT&E of MDR with Milstar II ¥ (5 (5)

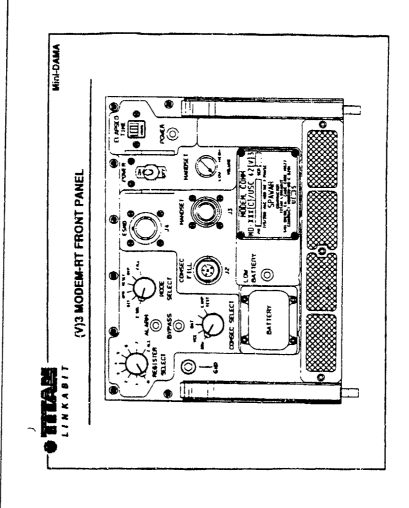
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0731 BUDGET ACTIVITY: 7

DATE: 7 February 1994

PROJECT TITLE: Fleet Satellite Communications



POPULAR NAME: SATCOM

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

DATE: 7 February 1994

PROJECT NUMBER: \$0731 BUDGET ACTIVITY: 7

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

PROGRAM MILESTONES							100	
PROGRAM MILESTONES	M-D (V)3	(V) 3 MSIIIA 5/94		TAC II Blds	N			2127 102 21
PROGRAM MILESTONES	₩	MSIIIB 9/94	TAC	TAC II BIG 1 MS	IV 12/96			
MILESTONES			M-D MS III		(v) 1 TOC	(V) 3 IOC		
		Ę	for (V) 3 9/95		3/97	10/98		
TAC II SSR/SDR 4/93	SDR 4/93		Emb. SECVOX			TAC II		COMI
	M-D 0	M-D OT-IIA 12/93	PDR/CDR		Buil	d 4 MS TV		
	Σ	FCA 4	10/95			86/1		
	Σ	FCA 7	TAC II		TAC II			
	TAC II	PDR 9	CDR 1/95	Blds	Blds 2&3 MS IV			
			TAC II FCA		16/1			
ENGINEERING				404 11 041				
MILESTONES				10/95				
-	DTIID(DTIID(V)3(TA) M-D	DTIIE(V)3					CONT.
		1,93	12/94					
	Σ	M-D DTIIB (V) 1	M-D IIC(V)3					
		4/94	96/9					
T&E	Σ̈́	M-D DTIIB (V) 1	•					
MILESTONES		6/94						ENOU.
CONTRACT	Embedde	Embedded SECVOX						COM.
MILESTONES	P3I Dev	P31 Dev Opt 7/94	SAC	SATSIM 10/95				
								CONT
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1998	EV 1000	TOTAL BUDGET
MAJOR	14 310	000	1,000			0000	11 1222	TTO COMPUBIE)
SUPPORT	21212	_	FCC 1)	909,9	70, 180	11,964	2,167	CONT.
CONTRACT	2,368	2,246	1,651	1,865	3,006	1.400	a a	TINO S
IN-HOUSE								COLUI.
SUPPORT	7,329	11,693	9,299	3,142	3,744	1,364	678	CONT
GFE/								
OTHER	2,207		٦	7,358	2,425	200	64	CONT
TOTAL	26,214	32,494	21,982	21,171	19,355	14,928	3,709	CONT.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303109N

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: Satellite Communications

BUDGET ACTIVITY:

communications among U.S. and Allied Forces via Ultra High Frequency (UHF) satellites and to provide secure and anti-jam communications between joint command centers and fleet commanders using DSCS satellites, and Extremely High Frequency (EHF) capable satellites. A secondary mission is to provide rapid transfer of administrative and logistics messages over commercial The project supports development of shipboard and shore based carrier of Naval communications worldwide for fleet operations. The project supports development of shipboard and shore basequipment operating through six communication satellite systems: Fleet Satellite (FLTSAT) Communications, Leased Satellite The principal mission is to provide global, continuous, secure Fleet Satellite Communications is the principal (LEASAT) Communication, Defense Satellite Communication System (DSCS), Ultra High Frequency Follow-On Program (UFO), NATO BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: and Air Force Satellite Communications (AFSATCOM). and military satellites.

The FLTSAT Communication System provides fleet Specifically the efforts of this program develop UHF and Super High Frequency (SHF) communications systems, controllers, time division multiplexers, and develop tactical applications. The FLTSAT Communication System provide broad service to all Navy ships, Over-the-Horizon Targeting data for TOMAHAWK and Flag configured ships, submarine communications intelligence data and various other battle group and joint task force communications services.

(U) Tactical Data Information Exchange Subsystem (TADIXS) serves as the primary shore-to-ship communication link for providing over-the-horizon targeting data to TOMAHAWK missile equipped ships and Ocean Surveillance Products. TADIXS Phase IV provides world-wide connectivity and interoperability through gateways at major Naval communications Stations.

The Niniature Demand Assigned Multiple Access (Mini-DAMA (M-D) AN/USC-42 (V)) system will provide a similar satellite channel utilization efficiency for aircraft and submarines that are now enjoyed by surfaces ships and shore station equipped with the larger TD-1271 DAMA Multiplexer. M-D, however, provides greater capacity (8 half duplex networks) vice four provided by TD-1271s. M-D will also embed many encryption and data transfer functions which currently require separate equipment. M-D is being developed in two variants; the (V)1 is the submarine ship/shore application, and the (V)3 is the airborne version.

to the Automatic (AUTO-DAMA) mode. AUTO-DAMA will provide for dynamic assignment of DAMA slots and will result in a fourfold increase in satellite channel utilization efficiency. Semi-Automatic (SAC) mode is a stepping stone in this process and will provide a two-fold increase; controllers for SAC will be in place FY 93/94. Development and testing of SAC/Auto-DAMA Closely aligned with the fielding of M-D is the conversion of DAMA operations from the Distributed Control (DC) mode controllers will continue over the FYDP.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303109N

PROJECT NUMBER: X0731 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Satellite Communications

DATE: 7 February 1994

Sending OTCIXS data on DAMA frees valuable provided Officer in Tactical Command Information Exchange Subsystem (OTCIXS) Phase II software will be developed to Battle Group command and control data on a DAMA channel on the satellite. satellite channels for other fleet operational use. OTCIXS

(U) The Tactical Intelligence Information Exchange Subsystem Phase II (TACINTEL II) implements the Integrated Special Intelligence Communications (INSICOM) portion of the Copernicus architecture to provide services for transfer of Special Intelligence (SI) information between ships, aircraft, and shore activities in support of joint and combined operations. TACINTEL II will enable real time indications and warning support to joint and component commanders through reliable high speed transfer of sensor data and intelligence information. Enhanced interoperability with other services, agencies, and allies will permit a level of integration of SI operations not achievable with current systems.

communications for principle Navy ship types and provides Navy connectivity to Allied and Joint Force Command Networks via the DSCS. The Universal Modem is a joint U.S./U.K. development to provide U.S. force and Allied interoperability for command and SHF provides high capacity Anti-Jam/Low Probability of Intercept (AJ/LPI) The SHF terminals operate within the DSCS. control networks.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1993 ACCOMPLISHMENTS:

(\$1,531) Commenced Development Testing (DT-II) for M-D AN/USC-42(V)1 and DT-III(V)3. (\$8,514) Commenced delivery of M-D AN/USC-42 (V)1 and (V)3 Pre-production Units and Engineering Development

Models.

(\$5,949) Commenced M-D V(3) integration on the P-3 ASUW, and E-2C and EP-3E aircraft. 99999

(\$4,421) Performed Development Enginearing Analysis and Management for M-D. (\$2,197) Completed TACINTEL II Software Requirements Review. (\$1,821) Completed TACINTEL II Software Design Review.

(\$750) Conducted TACINTEL II operational demonstration of interim capabilities.

(\$281) Procured and installed Engineering Development Models (EDM) for TACINTEL Link Control Facilities. (\$750) Continued SHF demonstration.

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Satellite Communications PROGRAM ELEMENT: 0303109N

PROJECT NUMBER: X0731

DATE: 7 February 1994

(U) FY 1994 PLAN:

(\$300) Conduct Technical Assessment (DT IID) of M-D (V)3

BUDGET ACTIVITY:

(\$705) Conduct Operational Assessment (OTIIA) of M-D (v)3. (\$385) Obtain MS IIIA decision approval for M-D (v)3. (\$650) Conduct M-D DT IIB Techeval for M-D (v)3.

(\$1,404) Conduct M-D Operational Testing (OT) IIB for M-D (V)1. (\$791) Obtain Milestone IIID AFD decision approval for M-D (V)1.

\$2,694) Complete M-D (V)3 integration on the P-3 ASUW and E-2C aircraft. Commence development of the M-D SECVOX/KG84. \$5,373)

Complete M-D AN/USC-42(V)1 and 3 EDM deliveries.

(\$3,060) Perform Development Engineering Analysis and Management for M-D, e.g., TRR, FCA, and PCA. (\$5,137) Conduct TACINTEL II Preliminary Design Review. (\$4,175) Conduct TACINTEL II Critical Design Review. (\$4,175) Conduct TACINTEL II Critical Design Review. (\$1,191) Purchase six TACINTEL II Build 1 Suites to support OPEVAL in 1995. (\$629) Provide Engineering & Tech Support Services for TACINTEL II. (\$5,710) (\$3,060) (\$5,137)

(\$290) Continue EHF demonstration.

1995 PLAN: Ľ 9 ۳. .

(\$5,584) Continue development of M-D SECVOX/KG84.

(\$902) Conduct M-D DTIIE (TECHEVAL) (\$736) Conduct M-D (V)3 OPEVAL.

\$654) Obtain M-D (V) 3 MS III AFP production decision approval.

(\$3,157) Perform Development Engineering Analysis and Management for M-D. (\$3,705) Conduct Functional Configuration Audit (FCA) for TACINTEL II Software Build.

(\$3,106) Conduct Physical Configuration Audit (PCA) for TACINTEL II Software Build. (\$695) Commence TECHEVAL of TACINTEL II. (\$450) Commence OPEVAL of TACINTEL II.

INTELDATA. (\$1,605) Begin development of INTELNET, Multiple User Special Intelligence Common (MUSIC) II and (\$450) Provide Engineering and Tech Support Services for TACINTEL II. (\$908) Continue SHF demonstration. 999999999999

(U) PROGRAM TO COMPLETION: This is a continuing program 4.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0731 BUDGET ACTIVITY: 7

DATE: 7 February 1994

CA; NAVELEXGACT, St. Indigoes, MD; NAVELEXCEN, Vallejo, CA; NAVELEXCEN, Charleston, SC; NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: Booz, Allen & Hamilton, Inc., Bethesda, MD; Advanced Corporation, Falls Church, VA; Advanced Communications Systems, Inc., Arlington, VA; Scientific Research Corp., Atlanta, GA; Klein & Stump, Inc., Arlington, VA; Advanced Digital Systems, Inc., San Diego, CA. D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDT&E DIVISION, San Diego,

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. 2. (U) Schedule changes:
- Data in previous budget not available for comparison. 3. (U) Cost Changes:
- F. (U) PROGRAM DOCUMENTATION:

1/75	8/87	•	8/87	12/88	12/93
DOR H-C123-75 (DAMA)	OR 184-094-89 (TACINTEL II)	TEMP 252-8 (OTCIXS)	OR 174-094-87 (M-D)	TEMP 252-10 (M-D)	TEMP 252-10 Rev 1 (M-D)

- G. (U) RELATED ACTIVITIES:
- (U) M-D, the Navy DAMA Program; EMUT (PE# 0303142A, Title: Satellite Communications Ground Environment), the Army Program also building interoperable DAMA terminals.
- (U) Operational Intelligence Processor (OPINTEL) upgrade (NSA) (PE# NSA 0301055, Title: Project Embroidery), High Speed Fleet Broadcast (Navy) (PE# C204163N, Title: Communications Automation), and Navy EHF Satellite Program (Navy) are providing building blocks that complete the INSICOM architecture when combined with TACINTEL II developments.

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UNCLASSIFIED

FY 1995 RDTRE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER; X0731 BUDGET ACTIVITY: 7

DATE: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	CONT.
TO COMPLETE	CONT.	CONT.
FY 1999 ESTIMATE	61,097	3,396
FY 1998 ESTIMATE	55,718	5,413
FY 1957 ESTIMATE	48,145	3,953
FY 1996 ESTIMATE	48,836	4,935
FY 1995 ESTIMATE	71,689	2,886
FY 1993 FY 1994 ACTUAL ESTIMATE • (U) OPE SHIP* 3210	50,058 18,779	• (1) OPN SHORE* 3220 18.755 6,405

* Includes installation costs.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION: Initiated development testing FY 1993 for M-D.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELFMENT: 0303140N

PROGRAM ELEMENT TITLE: Information Systems Security Plan BUDGET ACTIVITY: 7

(Dollars in Thousands) (U) RESOURCES:

TOTAL PROGRAM		CONT.	CONT.	CONT.
TO COMPLETE		CONT.	CONT.	CONT.
FY 1999 FSTIMATE		16,063	8,040	24,103
FY 1998 ESTIMATE		16,270	8,097	24,367
FY 1997 ESTIMATE		16,463	7,278	23,741
FY 1996 ESTIMATE		17,193	7,111	24,304
FY 1995 ESTIMATE	R&D*	16,495	4,215	20,710
FY 1994 ESTIMATE	s Security	16,356 rity**	4,780	21,136
& FY 1993 ACTUAL	Communications Security R&D*	11,742 Computer Secu	2,929	14,671
PROJECT NUMBER & TITLE	X0734	X0911		TOTAI

* FY92.93 previously funded under PE 0303401N **FY92/93 previously funded under PE 0604574N

BRIEF DESCRIPTION OF ELEMENT:

(U) The goal of the Navy Information Systems Security INFOSEC) Program is to ensure the continued protection of Navy and Coint communications and computing systems from hostile exploitation. With the advent of the information age, the network environment and the proliferation of distributed systems, the Navy is making profound changes in the way it has traditionally approached communications and computer security. The development of complex systems, the networking of systems and rapid information systems have mandated a system-oriented approach to security. The RDT&E program accomplishes this by: developing a technical strategy and framework to guide and integrate Navy efforts with DOD and NSA efforts; evaluating and tailoring standards, processes and tools for Navy application, assessing available technology and products, developing missing technology and integrating both into procedures and systems; providing Information Security (INFOSEC) expertise and engineering/certification support to Department of the Navy (DON) development programs; developing standard INFOSEC products and systems to meet DON and, by agreement, Joint requirements. Because INFOSEC is a cradle-to-grave discipline, this program develops the technology and methodology to protect the confidentiality, integrity and availability of systems in development, production and operation. It also develops the infrastructure needed to support and evaluate the security of deployed syst and evaluate the security (COMNEC) and COMPUSEC) approached communications and computer security. The development of complex systems, the networking of systems and

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0303140N PROGRAM ELEMENT TITLE: Information Systems Security Plan BUDGET ACTIVITY: 7

projects, but the focus is different. The COMSEC project focuses on cryptographic technology and its use and impact on secure systems. The COMPUSEC project focuses on the use and impact of trusted computer technology on secure systems. The COMSEC and COMPUSEC projects are becoming more and more integrated and intertwined with the increasing emphasis on software solutions for traditionally COMSEC problems. Thus, the two projects, COMSEC and COMPUSEC are merging into the new unified INFOSEC discipline.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303140N PROGRAM ELEMENT TITLE: Information Systems Security Plan

PROJECT NUMBER: X0734 BUDGET ACTIVITY: 7

Date: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

re EN	H
TOTAL	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	16,063
FY 1998 ESTIMATE	16,270
FY 1997 ESTIMATE	16,463
FY 1996 ESTIMATE	17,193
FY 1995 ESTIMATE	security R&D* 16,356 16,495
FY 1994 ESTIMATE	
FY 1993 ACTUAL	Communications 3
PROJECT TITLE	X0734

* FY92/93 previously funded under PE 0303401N

variety of potentially high pay-off NSA and industry projects. The resulting expertise is applied to a wide variety of potentially high pay-off NSA and industry projects. The resulting expertise is also applied to the development variety of potentially high pay-off NSA and industry projects. The resulting expertise is also applied to the development of Navy Nevelopment by the Navy Rey Distribution System (NKDS) program, the Navy COMSEC program will all on-line and off-line crypto systems and (2) eliminate most of the manual custodian workload. The NKDS program provides for the electronic distribution of cryptographic keying material and includes the development of the NKDS and supporting efforts for benign key fill with the eventual goal of end-to-end encrypted key to eliminate the Walker-Whitwort type insider threat. The NKCS Program will satisfy the Joint Key Management System (JKMS) Requirements. Another specific product under development is the Embeddable INFOSEC Product (EIP), designed to meet the COMSEC requirements for several Navy programs technical strategy and framework efforts are focused on the use of COMSEC technology to counter a wide variety of Information Security (INFOSEC) threate in a Navy environment. Processes and tools are being developed and tested to design and evaluate the security of systems that integrate COMSEC products. Technology base efforts are developing new secure voice prototypes, developing technology for a new family of programmable COMSEC modules (Programmable Embeddable INFOSEC Product (PEIP)) and analyzes existing COMSEC equipments and develops improved, interoperable communications security equipment and methods to protect classified communications from exploitation. The project is a continuing effort to modernize obsolete cryptographic equipment and ancillaries with state-of-the-art replacements in order to meet the evolving threat. Replacement COMSEC, in most cases, will be implemented using embedded modules (using National Security Agency (NSA) approved crypto engines). The The Communications Security (COMSEC) project (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: implementing the Copernicus architecture.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS: (Funded under PE 0303401N)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303140N PROGRAM ELEMENT TITLE: Information Systems Security Plan

PROJECT NUMBER: X0734 lan BUDGET ACTIVITY: 7

Date: 7 February 1994

- (\$110) Developed draft INFOSEC Universe Description Report (IUDR) and INFOSEC Master Plan (IMP) (D
- (U) (\$102) Developed templates for Security Concept of Operations (CONOPS) and Security Policy
- (\$658) Investigated available tools for application to design and certification of DON systems
- (U) (\$1,15G) Secure Voice (SV) consortium: developed new test approaches and prototype of new narrowband multimedia terminal. Initiated benign keying research for PEIP and continued TEMPEST analysis/refearch and development of TEMPEST receiver.
- (U) (\$200) Conducted development and system test of External COMSEC Adapter (ECA) for the Copernicus Tactical Data Information Transfer System (TADIXS) test bed.
- (U) (\$1,029) Provided systems security engineering, certification and accreditation support to Navy information eystem programs including: Multifunctional Information Distribution System (MIDS), Miniature Demand Assigned Multiple Access (Mini-DAMA), Cooperative Engagement Capability (CEC), Tactical Intelligence Network (TACINTEL) II+, and Navy EHF Communications Controller (NECC).
- (U) (\$7,354) Continued development and test of Navy implementation of joint Key Management System (KMS) including Preliminary Design Review (PDR) and Critical Design Review for NKDS Phase I.
- (U) (\$1,139) Began Engineering and Manufacturing Development (E&MD) for EIP using the COMSEC/Transmission Security (TRANSEC) Integrated Circuit (CTIC) DS-101 Hybrid (CDH) chip. •
- 2. (U) FY 1994 PLAN:
- Tailor INFOSEC Develop shipboard secure your and inFUSEC Master Plan. Develop DON INFOSEC framework to include DOD guidance. Threat information relevant to Navy systems.
- (U) (\$306) Define near-term (secure voice and data) INFOSEC products and required ancillaries.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGPAM ELEMENT: 0303140N

PROJECT NUMBER: X0734 BUDGET ACTIVITY: 7

ate: 7 February 1994

PROGRAM ELEMENT TITLE: Information Systems Security Plan

Tailor penetration Apply chosen certification and accreditation Develop/choose risk assessment tools. tool to support Navy evaluations. Apply RDD-100 tool to PEIP requirements analysis. templates. (\$1,150) Continue to develop INFOSEC engineering to shipboard Local Area Network (LAN) problems. (U) (

Demonstrate prototype voice terminals in Fleet (U) (\$1,577) Secure Voice consortium support: Evaluate secure voice for use as biometric access technique Evaluate technology (NSA and industry) for application to PEIP. Demonstrate prototype voice terminals in 1 Continue TEMPEST analysis/research. environment.

SSQ-33 (U) (\$1,804) Provide systems secunity engineering, certification, and accreditation support to Navy information system programs including: MIDS, Mini-DAMA, CEC, TACINTEL II+, NECC, Submarine Low Frequency (LF)/Very Low Frequency (VLF) Versa Module Eurocard (VME) Receiver (SLVR), Next Generation Satellite Terminal (NGST), and SSQ-

(\$8,039) Continue development and test of Navy implementation of joint KMS, including fielding of NKDS Phase award of NKDS Phase II contract. and 9 •

(\$2,475) Continue development of Embeddable INFOSEC Product (EIP). <u>a</u> •

3. (U) FY 1995 PLAN:

(U) (\$692) Refine IUDR and INFOSEC Nater Plans to reflect latest operational requirements, new technology and threat information. Evaluate overall DON INFOSEC risks against programs. Refine technical strategy. •

(\$474) Investigate DOD and industry sources for new (secure voice and data) INFOSEC products. procurement information to support acquisition. Ð

팅 Evaluate success (\$737) Refine INFOSEC engineering templates using lessons learned from their application. Publish lessons learned and guides. risk assessment tools. certification and

Evaluate latest NSA and industry Develop and demonstrate prototype INFOSEC products in both Analyze optical technology in TEMPEST role. (U) (\$2,102) Continue to support secure voice and biometric access consortiums. COMSEC technology for application to DON systems. laboratory and operational environments.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: X0734

Date: 7 February 1994

PROGRAM ELEMENT: 0303140N PROGRAM ELEMENT TITLE: Information Systems Security Plan

BUDGET ACTIVITY:

- (U) (\$4,031) Provide systems security engineering, certification and accreditation support to Navy information system programs including: MIDS, Mini-DAMA, CEC, NECC, SLVR, NGST, and SSQ-33 program.
- (U) (\$5,659) Continue development and test of Navy implementation of joint KMS, including joint Common Tier I and NKDS Phase II.
- (U) (\$2,124) Continue EIP development effort.
- (U) (\$676) Develop PEIP acquisition package. Investigate joint applications.
- (U) PROGRAM TO COMPLETION: This is a continuing program. 7

D. (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVELEXSECCEN, Washington, DC; NCCOSC RDT&E Div, San Diego, CA; and NAVELEXCEN, Portsmouth, VA. CONTRACTORS: Science Applications International Corporation (SAIC), San Diego, CA; ViaSat, Carlsbad, CA; Booz Allen & Hamilton, McLean, VA

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. 2. (U) Schedule changes:
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: <u>г</u>.
- OR #14409486 Operational Requirement for NKDS 3/87
- Program Change Approval Document PCAD) for the NKDS 7/89 TEMP #0511-01 for NKDS 2/90
- 99999
- PCAD for the NKDS (Change 2) 8/91
- Information Security Resources Plan 4/90

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303140N PROGRAM ELEMENT TITLE: Information Systems Security Plan

PROJECT NUMBER: X0734 ems Security Plan BUDGET ACTIVITY: 7

Date: 7 February 1994

G. (U) RELATED ACTIVITIES:

(U) PE 0303140G, Cryptographic Equipments. NSA TEMPEST Program equipment and techniques used in the Navy's COMSEC Program.

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM		CONT.	ENC.	. 7.100	ENC)	. 14500	100	9077	an Co		CONT.
TO COMPLETE		CONT.	CONT		T-NOO		c	•	HNC.		CONT.
FY 1999 ESTIMATE		21,345	20 433		31,199	1111	c	•	2 152	****	17,484
FY 1998 ESTIMATE		20,805	16.512	-	17.574	•	c	•	2.743	1	18,670
FY 1997 ESTIMATE		20,015	16,344		18,529		C	•	2,693		20,146
FY 1996 ESTIMATE	•	16,306	17,182	•	16,513		0		2,594	1	16,847
FY 1995 ESTIMATE		12,917	13,213		15,292		m		2,850	•	17,320
FY 1994 ESTIMATE		73,866	5,569	-	13,092		162		2,500		19,006
FY 1993 ACTUAL	OPN 3410	69,305 OPN 3412	30,402	OPN 3486	9,354	OPN 3492	422	OPN 3493	2,369	OEMN 4A6M	27,757
	<u>a</u>	(D)		9		Ido (n) 4		<u>6</u>		Đ	
	•	•		•	-	•		•		•	

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) MILESTONE SCHEDULE:

M/S III	3Q/94 (LRIP) 4Q/95 (LRIP)
OT	30/94
DT	2Q/94 2Q/95
	NKDS EIP

^{*}As part of the host systems

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303140N

PROGRAM ELEMENT TITLE: Information Systems Security Plan

PROJECT NUMBER: X0911 BUDGBT ACTIVITY: 7

DATE: 7 February 1994

- C. (U) JUSTIFICATION FOR PROJECT:
- assurance that the computer technology is protected from malicious threats. Accordingly, the project is focused on the integration of computer processes into DON systems and their impact on systems security. The objectives are to: develop technical strategies and a framework to counter threats and reduce risk; introduce standards, processes and tools to leverage available technology; evaluate other source technology, develop missing technology (e.g., Multi-level Security (MLS) and certification methods) and prototyze systems that integrate these technologies; use the resulting expertise to support the design and certification of DON systems using COMPUSEC technology; and develop reusable COMPUSEC products for DOD and joint X0911 Computer Security - The Computer Security (COMPUSEC) project is driven by the dependence of Department of the Navy (DON) systems on computer technology and the dependence of their security on the (U) PROJECT NUMBER AND TITLE:
- (U) FY 1993 ACCOMPLISHMENTS: (Funded under PE 0604574N)
- (U) (\$700) Performed laboratory assessment and demonstration of various trusted products and investigation trusted system composability issues.
- (U) (\$1,282) Performed laboratory investigation of Information Security (INFOSBC) technology applications to Navy
- (U) (\$580) Continued development and partial fielding of an MLS Early Operational Capability (EOC) at the CINPACFLT Command and Control Center.
- (U) (\$160) Performed network security engineering and technical analysis.
- (U) (\$207) Continued development of a DON INFOSEC architecture.
- (U) FY 1994 PLAN:
- Analyze approaches (U) (\$675) Resolve DON COMPUSEC architecture issues within the Defense Information Infrastructure (DII) MLS framework. Analyze approaches to evaluate DON INFOSEC during exercise and wargame scenarios. Analyze ap for maintaining assurance of evolving software products. Develop INFOSEC requirements analysis software.

FY 1995 P.DT.E., NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0303140N PROGRAM ELEMENT TITLE: Information Systems Security Plan

PROJECT NUMBER: X0911 BUDGET ACTIVITY: 7

TE: 7 February 1994

- (U) (\$260) Develop and demonstrate the application of an INFOSEC certification methodology and associated tools Compile applicable INFOSEC standards, tailored for DON.
- (U) (\$988) Investigate and develop methods for secure processing of electronic mail and message traffic. Resolve composability issues.
- đ (U) (\$1,907) Perform laboratory assessments of trusted products and prototype systems. Begin development of Navy trusted softwere support capability to support existing and future INFOSEC programs/applications.
- (U) (\$950) Perform INFOSEC systems engineering and technical support for Navy information systems and networks under development.
- (U) FY 1995 FLAN:
- (U) (\$475) Continue to refine and compile DON INFOSEC architecture(8) within the DII MLS framework
- (U) (\$300) Refine and demonstrate the application of an INFOSEC certification methodology/tools to an expanding range of DON systems. Continue to compile INFOSEC standards and processes into easily used guides.
- (\$750) Continue development and begin demonstrations of methods for secure processing of electronic mail and message traffic.
- (U) (\$950) Perform laboratory assessments and demonstrations of trusted products and prototype systems Continue development of a Navy trusted software support capability.
- (U) (\$1,740) Perform INFOSEC systems engineering and technical support for Navy information systems and networks under development.

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- (U) PROGRAM TO COMPLETION: This is a continuing program.
- CONTRACTORS: MITRE Corp., (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NCCOSC RDT&E Div, San Diego, CA. Bedford, MA/McLean, VA; Booz Allen & Hamilton, McLean, VA.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: X0911 BUDGET ACTIVITY: 7

DATE: 7 February 1994

PROGRAM ELEMENT: 0303'40N PROGRAM ELEMENT TITLE: Information Systems Security Plan

(U) RELATED ACTIVITIES:

(U) PE 0301567G - Consolidated Computer Security Program
 (U) PE 0602301E - Strategic Technology
 (U) PE 0603794N - C3 Advanced Technology

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0305160N PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program BUDGET ACTIVITY:

(Dollars in Thousands) (U) RESOURCES:

TOTAL		COMI.	252,385	CONT.
TO COMPLETE	HI CO	CONT.	150,000	CONT.
FY 1999 ESTIMATE	22 463	664,22	20,127	42,590
FY 1998 ESTIMATE	76131	107107	11,541	27,678
FY 1997 ESTIMATE	a u	2	9,758	10,716
FY 1996 ESTIMATE	902	1	9,692	10,594
FY 1995 ESTIMATE	834	•	13,805	14,639
FY 1994 ESTIMATE	Support 633)	10,738	11,371
FY 1993 ACTUAL	DMSP - Navy Support	GEOSAT	15,507	16,347
PROJECT NUMBER & TITLE	X0524	X1452		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This Program Element (PE) includes two projects - the DMSP Navy Support project and the Geodetlc/Geophysical Satellite (GEOSAT) project. The Defense Meteorological Satellite Program (DMSP) is a Joint Service use program which supports sensor and satellite engineering and technology. The DMSP Navy Support project provides for Navy participation in current DMSP and future environmental satellite programs. The GEOSAT satellite provided ocean topography information from 1985 until it failed in January 1990. In FY 1991, the Navy began the development of a follow-on capability to continue providing this required ocean topography information via the GEOSAT follow-on (GFO) project.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0305160N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

Defense Meteorological Satellite Program

PROJECT NUMBER: X6524 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- (U) JUSTIFICATION FOR PROJECT: ن
- (U) PROJECT NUMBER AND TITLE: X0524 DMSP Navy Support. This project provides Navy participation in the current DMSP and future environmental Fatellite programs. The project also acquires the information necessary to keep Navy ground receiving equipment compatible with future satellite data formats and data transfer rates. The project also provides for Navy participation as a voting member of the DMSP Configuration Control Board (CCB).
- FY 1993 ACCOMPLISHMENTS: 9
- (U) (\$150) Continued to assess Navy DMSP 5D-3/future environmental satellite Command, Control and Communications (C3) impacts.
- (U) (\$195) Monitored sensor development efforts.
- (U) (\$145) Continued participation on the DMSP CCB
- (U) (\$350) Continued to assess solutions to Navy-unique sensor requirements to arrive at the most effective solution.
- FY 1994 PLAN: 3
- (\$78) Continue to assess Navy DMSP 5D-3/future environmental satellite C3 impacts Ê
- (\$195) Continue to monitor sensor development efforts 9
- (U) (\$110) Continue participation on the DMSP CCB and monitor proposed technical changes and assess impacts
- requirements (U) (\$250) Continue to assess recommended solutions to Navy-unique sensor
- FY 1995 PLAN: €
- (U) (\$100) Continue to assess Navy DMSP 5D-3/future environmental satellite C3 impacts.
- (\$128) Begin to develop Navy DMSP C3 architecture (B

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0305160N

PROJECT NUMBER: X0524

PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

DATE: 7 February 1994

BUDGET ACTIVITY: 7

- (U) (\$195) Continue to monitor sensor development efforts.
- (U) (\$256) Continue to assess recommended solutions to Navy-unique sensor requirements.
- (U) (\$155) Continue participation on the DMSP CCB and monitor proposed technical changes and assess impacts.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NRAD, Los Angeles, CA. CONTRACTORS: Hughes, Los Angeles, CA; Harris, Melbourne, FL; Aerojet, Azusa, CA; Lockheed, Sunnyvale, CA; Martin Marietta, Princeton, NJ; Westinghouse, Baltimore, MD; Aerospace Corp, Los Angeles, CA.

- (U) RELATED ACTIVITIES:
- (U) PE 0305160F, Air Force DMSP provides AF program management for DMSP; PE 0604218N, Air/Ocean Equipment 'Engineering AN/SMQ-11 satellite receiver/recorder system engineering to receive data from DMSP onboard selected ships and shore sites.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGRIEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0305160N PROGRAM ELEMENT:

PROJECT NUMBER: X1452 PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

BUDGET ACTIVITY: 7

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT

derived. Topography provides a unique and important data source in support of a number of Naval warfare areas such as anti-submarine and undersea warfare, as well as providing other agencies such as NOAA and NASA with valuable inputs to studies involving global warming and climate change. The data was previously provided by GEOSAT from 1985 until that satellite failed in January 1990. The GEOSAT Follow-On (GFO) satellite is intended to provide interim altimetry data until altimetry data (U) PROJECT NUMBER AND TITLE: X1452 GEOSAT. This project provides a satellite-borne radar altimeter sensor to obtain ocean topography measurements from which tactically significant features such as ocean fronts, eddies, and sea-ice edges are becomes available on a future environmental satellite.

(U) FY 1993 ACCOMPLISHMENTS:

(\$462) Completed Preliminary Design Review of GFO. Ê

(U) (\$14,265) Continued GFO satellite development.

(U) (\$780) Began radar altimeter sensor development

(U) FY 1994 PLAN:

(U) (\$724) Complete Critical Design Review of GFO.

(U) (\$8,464) Continue GFO satellite development.

(U) (\$1,400) Continue radar altimeter sensor development

(U) (\$150) Initiate the development of launch vehicle interfaces.

(U) FY 1995 PLAN:

(U) (\$9,613) Continue GFO satellite development

(U) (\$4,042) Continue radar altimeter sensor development

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: X1452 PROGRAM ELEMENT: 0305160N PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

BUDGET ACTIVITY: 7

DATE: 7 February 1994

• (U) (\$150) Continue development of launch vehicle interfaces.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: APL/JHU, Laurel, MD.; Ball Space Systems, Boulder, (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC. D. (U) WORK PERFORMED BY: 1M-DOGGE. NO., CO.; E-Systems, St. Petersburg, FL.; AIL, Deer Park, NY.

(U) COMPARISON WITH FY 1934 AMENDED PRESIDENT'S BUDGET: ω. ω

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. ۶.

(U) Cost Changes: Data in previous budget not available for comparison. ۳,

(U) PROGRAM DOCUMENTATION: ĹŦ.

(U) Non-Acquisition Program Lefinition Document #217-094 dated 5 JUN 90.

(U) Operational Requirement #217-094-92 dated 18 OCT 90.

(U) RELATED ACTIVITIES: O

(U) PE 0604218N, Air/Ocean Equipment Engineering -AN/SMQ-11 satellite receiver/recorder system engineering to eceive altimetry from GFO.

(U) OTHER APPROPRIATION FUNDS: Not applicable. ï

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ij

Begin GFO satellite development MILESTONE SCHEDULE: 3 **ب**

Complete Preliminary Design Review Complete Critical Design Review

08/92 07/93 05/94

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601152N

PROGRAM ELEMENT TITLE: In-house Laboratory Independent Research

DATE: 7 February 1994 BUDGET ACTIVITY: 1

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	CONT.	CONT.	CONT.	CONT.	
TO COMPLETE	CONT.	CONT.	CONT.	CONT.	
FY 1999 ESTIMATE	620	2,010	1,242	14,172	10 01
FY 1998 ESTIMATE	602	1,952	1,206	13,760	17.520
FY 1997 ESTIMATE	587	1,900	1,174	13,399	17.060
FY 1996 ESTIMATE	571	1,850	1,143	13,047	16.611
FY 1995 ESTIMATE	588	1,906	1,178	13,440	17,112
FY 1994 BSTIMATE	1,029	1,816	1,104	13,022	16,971
PROJECT NUMBER & FY 1993 FY 1 TITLE ACTUAL ESTI	EAN SCI. 1,014 V. MATLS.	1,791 FO. SCI.	1,088 ST. PROG.	12,853 TOTAL	16,746
PROJECT NUMBER & TITLE ONR THRUST	8 8	NI	SU	J.	-

risk/h/gh-payoff research, responding as shown below to the Department of the Navy (DON) Joint Mission Areas/Support Areas (JMA/SA) and enabling the technologies that could significantly improve Joint Chiefs of Staff's Future Joint Warfighting capabilities. The research addresses fundamental questions regarding enisting and anticipated naval systems, and is supported within the Office of Naval Research (ONR) thrusts in Ocean Sciences, Advanced Materials, Information Sciences, and its Sustaining Program. This program reflects the integration of efforts both within Warfare Centers and among other research performers. Research efforts are proposed by the Warfare Centers, approved by ONR, and reviewed for the quality of science produced and for relevance to the naval mission. (U) BRIEF DESCRIPTION OF ELEMENT: This program supports the missions of the Naval Warfare Centers with high-

(U) JUSTIFICATION FOR PROJECTS: Justification is described in terms of fundamental research that responds to the C. (U) JUSTIFICATION FOR FRUNCIS: CLESSIFICATION and plans.

processing in shallow water models that incorporate wave-breaking sources, allowing superior signal processing in shallow water environments. Research advancing fundamental understanding of DON-essential materials and processes responds to operational capability requirements in the Strategic Sealift JMA, such as the recent development of an aluminum based metal matrix high temperature superconducting material that can be extruded into wires for (U) This program responds to the Joint Littoral JMA through ocean sciences research into the variability of the marine

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601152N

PROGRAM ELEMENT TITLE: In-house Laboratory Independent Research

DATE: 7 February 1994 BUDGET ACTIVITY: 1

thrusts in information sciences that address naval relevant computing applications including software engineering, high performance computing, artificial intelligence, and the use of computers in manufacturing. For example, the development of an advanced signal processing technique for the analysis of real Anti-Submarine Warfare (ASW) broadband acoustic data provides detection performance which exceeds the conventional energy detector in high noise ASW applications. Research in other areas supports requirements of the Readiness JMA, such as discovering redox chemicals for use in "smart" The program responds to the Joint Surveillance JMA through coatings which alter color when degraded and serve as early warning systems for corrosion of naval systems. significantly improved naval electrical power systems.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (1,014) Ocean Sciences responded to the Joint Littoral JNA through quantifying, in a physical acoustic theory and model, the role of near-surface microbubble layers, plumes, and clouds in both the scattering and production of sound. The results will improve ability of the Fleet to handle acoustic signal processing as affected by ocean surface events.
- improvement in the oxidation resistance of diamond samples coated with silicon nitride, aluminum oxide or boron nitride. Oxidation resistant coatings on diamond windows can extend flight capabilities of high-speed missiles. (U) (1,791) Advanced Materials responded to the Strategic Sealift JMA with a substantial
- of the spontaneous formation of an oriented film of high-polarization ferroelectric liquid crystal molecules on graphite. This technology is necessary for the development of molecular electronic devices that may achieve greater computational power with substantial savings in power consumption over present silicon-based devices. (1,088) Information Sciences responded to the Joint Surveillance JMA with a demonstration
- The results form (U) (12,853) Sustaining Programs responded to the Joint Surveillance JMA by developing nonlinear optical polymers with the highest thermal stability yet reported. The results for a major step in the development of high-speed optical switches and modulators to be used in future commercial and Navy communications and avionics signal-processing devices.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601152N PROGRAM ELEMENT TITLE: In-

M ELEMENT TITLE: In-house Laboratory Independent Research

DATE: 7 February 1994 BUDGET ACTIVITY: 1

- (U) FY 1994 PLAN:
- (U) (1,029) Ocean Sciences respond to the Joint Surveillance JMA by investigating threeddimensional sound propagation models to calculate how the incident sound field radiating from a target is modified by nearby bottom bathymetry in shallow water regions.
- JMA by determining acoustic properties of polymers for stealth applications, and researching electro-magnetic (U) (1,816) Advanced Materials respond to the Strategic Sealift/Protection properties of materials to reduce ship signatures.
- temporal image processing algorithms to track airborne targets in real time, and performing (U) (1,104) Information Sciences respond to the Joint Strike JMA through developing spatiostudies of neural and algorithmic networks,
- (U) (13,022) Sustaining Programs respond to the Joint Surveillance JMA by analyzing nonlinear dynamics and fractals with a view toward control of nonlinear systems, and by studying parameters of ship signatures for reduced signature design.
- (U) FY 1995 PLAM:
- (U) (588) Ocean Sciences will respond to the Joint Littoral JMA by examining shallow water effects on high frequency sonar systems.
- microstructural influences on flow and fracture, leading to improved models for predicting material response to impact and explosive attack; and by continuing work in property enhancement for advanced structural composites to improve damage tolerance. (U) (1,906) Advanced Materials will respond to the Strategic Sealift/Protection JMA by investigating grain size and particle concentration in metals to gain understanding of
- (U) (1,178) Information Sciences will respond to the Joint Surveillance JMA by investigating neural network wavelet processing for ASW, and developing nanotechnology for molecular computing resulting in electronic devices with greater computational power.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601152N

PROGRAM ELEMENT TITLE: In-house Laboratory Independent Research

DATE: 7 February 1994 BUDGET ACTIVITY: 1

- create thermaily stable, active optical wave-quiding materials, such as nonlinear optical polymers for use in the development of high-speed optical switches and modulators to be used in future communications and avionics signal processing devices; and through the development of scattering theory for detection and classification of submerged objects such as mines. (U) (13,440) Sustaining Programs will respond to the Joint Surveillance JMA through work to
- This is a continuing program. (U) PROGRAM TO COMPLETION:
- (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC, San Diego, CA; NAVUNSEAWARCENDIV, Newport, RI; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVAIRWARCENACDIV, Patuxent River, MD; NAVAIRWARCENWPNDIV, China Lake, CA; NAVIRASYSCEN, Orlando, FL; NAVPERSRANDCEN, San Diego, CA; and NAVCIVENGRLAB, Port Hueneme, CA. CONTRACTORS: None.
- (U) RELATED ACTIVITIES:
- PE 0601153N (Defense Research Sciences)

- PE 0602111N (Surface/Aerospace Surveillance & Weapons Technology)
 PE 0602234N (Materials, Electronics & Computer Technology)
 PE 0602314N (Undersea Surveillance & Weapons Technology)
- This program adheres to Tri-Service Reliance Agreements on Basic Research, and oversight is provided by 6.1 cooperation among ONR, Air Force Office of Scientific Research, and Army Research Office. Work in this PE is related to and fully coordinated with efforts in PE's 0601101A and 0601101F, In-house Laboratory Independent Research, in accordance with the ongoing Reliance joint planning process and contains no unwarranted duplication among the Military Departments.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601153N

PROGRAM ELEMENT TITLE: Defense Research Sciences

DATE: 7 February 1994 BUDGET ACTIVITY: 1

(U) RESOURCES: (Dollars in Thousands)

	TOTAL		CONT	•		Sar.		CONT.	1	CONT.	FNC	3
	TOCOMPLETE		CONT.	•	FNCO		#INCO	. Tuo	E. (C)	CONT.	E NCC	•
	FY 1999 ESTIMATE		146,886	1	63,270		747 747	10111	100 320	751601	444.252	
	FY 1998 ESTIMATE		144,006		60.837		43.045		184 228	77/101	432,216	
	FY 1997 ESTIMATE		141,182		58.497	•	41,389		179.624		420,692	
	FY 1996 ESTIMATE		138,414		56,247		39,797	•	174.573		409,031	
	FY 1995 ESTIMATE		135,700		54,084	•	38,266		179,921		407,971	
	FY 1994 ESTIMATE		127,632		48,158		35,160		184,799		395,749	
	NUMBER & FY 1993 FY 1 TITLE ACTUAL ESTI ONE THRUSIS:	EAN SCI.	129,082	V. MATLS.	42,322	FO. SCI.	34,478	STAIN PGM.	202,953	TOTAL	408,835	
PROJECT	NUMBER & TITLE ONR THRUSTS	0	į	OK.		H		SO		2	•	

to the science and technology (S&T) requirements from the Department of the Navy (DON) Joint Mission Areas/Support Areas (JMA/SA) and enables the technologies that could significantly improve Joint Chiefs of Staff's Future Joint Warfighting Capabilities. It also seeks to exploit new science opportunities relevant to long term naval requirements. The Office of Naval Research (ONR) responds to requirements through major research thrusts in Ocean Sciences, Advanced Materials, Information Sciences, and the Sustaining Program. These efforts are part of an integrated DON S&T process, initiated by B. (U) BRIEF DESCRIPTION OF ELEMENT: This program sustains U.S. naval scientific and technological superiority, provides new concepts and technological options for the maintenance of naval power and national security, and provides the means to avoid scientific surprise, while exploiting scientific breakthroughs. The program responds as noted below

(U) JUSTIFICATION FOR PROJECTS: Program justification is described in terms of fundamental research related to the JMA requirements, followed by current accomplishments and plans. (U) This program responds to the Joint Strike JMA through research leading to better structural materials to increase platform survivability; automated target recognition algorithms to improve identification of friend or foe, and to help improve real-time targeting under camouflage conditions; and physics and chemistry foundations for improved multispectral, all-weather sensore and electronics. Responses to the Joint Littoral JMA, which covers forward

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601153N PROGRAM ELEMENT TITLE: Defense Research Sciences

DATE: 7 February 1994 BUDGET ACTIVITY: 1

with research into advanced materials for improved sensors and electronics; and better signal processing for automated target recognition allowing rapid ship self-defense, and identifying relocatable targets. Requirements of the Joint Space Electronic Warfare (SEW)/Intelligence JMA are matched by research to extend our knowledge of ocean and atmospheric properties, allowing sensors to operate more effectively under varied weather conditions; and by network and data operations in high-threat coastal regions, involve knowledge of near-shore ocean and atmospheric circulation and optical transmission to improve mine detection and removal, special operations capabilities and submarine detection; novel structural materials for better ship damage tolerance; data fusion research to integrate environmental prediction products into Command, Control, Communications, Computers and Intelligence (C4I) systems; and new concepts in batteries requirement of the Strategic Deterrence JMA. Research in response to the Readiness and Support JMA includes developing knowledge of acoustic/boundary interactions for improved navigation capabilities in poorly charted areas; exploring longer sorvice life materials for reduced logistics; and investigating chemical and biological processes for clean handling of shipboard waste. Finally, cognitive research leading to more efficient and cost-effective training capacity data links. Research into improved aerodynamic shapes for high endurance surveillance responds directly to a The program responds to requirements in the Joint Surveillance JMA studies to address real-time, all-weather surveillance and targeting, with short revisit times using multiple high techniques responds to the Manpower, Personnel and Shore Training SA. and propellants for improved torpedo performance.

(U) FY 1993 ACCOMPLISHMENTS:

- transitioned acoustic doppler velocity technology originating in several Small Business
 Innovation Research programs to a mine countermeasures development program supporting diver
 activities and tethered vehicle mine neutralization operations; developed coastal ocean models
 through leveraging international collaboration with New Zealand, Denmark, the European Space Space Administration; developed aerosol models for radar and infrared propagation predictions through understanding of air-sea energy exchange; and developed real-time modeling of ocean optical propagation for mine counter-measures sensors and satellite submarine communication Agency, the National Oceanic & Atmospheric Administration and the National Aeronautics and (U) (129,082) Ocean Sciences responded to the Joint Littoral JMA requirements as follows: systems through establishing the relationship between unicellular life-form chlorophyll production and ocean optical properties.
- (U) (42,322) Advanced Materials responded to the Joint Strike JMA requirements as follows: developed precursor techniques for the deposition of solid lubrication films on steels for extended-life bearings for ships and land combat vehicles; transitioned a method for

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601153N PROGRAM ELEMENT TITLE: Defense Research Sciences

DATE: 7 February 1994 BUDGET ACTIVITY: 1

product orders for the Lockheed Missile and Space unmanned submersible program; developed high resolution 3-D imaging techniques for finding internal cracks in ship, aircraft and land centrifugally casting metal matrix composites to industry (Wisconsin Centrifugal) with initial generation high speed, high density computer displays; transitioned techniques to refurbish vehicle metal etructures; developed new generation ferroelectric liquid crystals for next turbine blades for engire life extension to Naval Air Rework Facilities.

- transitioned neural netrork simulation environment capable of modeling neural mape to ATET Bell Labs and the British Defense Research Agency--as part of an automatic target recognition development program using near surface generated bubble plumes for ship self-defense against development effort; developed algorithms for modeling underwater explosions on submersibles and transitioned to Pratt & Whitney Aircraft for modeling turbine blade impact due to bird ingestion, and to Ford and GM for automobile crash simulation and safety system design; transitioned a technique for simulation of explosively generated underwater bubbles to a (0) (34,478) Information Sciences responded to the Joint Surveillance JMA as follows: sea skimming missiles. •
- (U) (202,953) Sustaining Programs supported the Infrastructure JMA by transitioning the use of Dehydroeplandrosterone (DHEA) for improved human recovery from burns, infections, and surgical traums to an advanced development program for combat casualty treatment as well as to the National Institute on Aging for development of treatment to reduce the deterioration of the immune system of the aged.
- (U) FY 1994 PLAN:
- atmospheric mesoscale dynamics in coastal regions to improve coastal surveillance; physical properties of coastal & shallow waters to enhance mine detectability; and forced upper ocean (U) (127,632) Ocean Sciences respond to Joint Littoral JMA requirements by studying dynamics for extended undersea survaillance.
- magnetism in small structures for hybrid memory and sensor devices; and to the Strategic Sealift JMA by exploring mechanisms and prevention of biocorrosion to reduce ship maintenance, and spin-polarized heterostructures/charge carrier systems to enable development of smaller, (U) (48,158) Advanced Materials respond to the Joint Surveillance JMA by investigating

FY 1995 RDTGE, NAVY DESCRIPTIVE SUHHARY

PROGRAM ELEMENT: 0601153N PROGRAM ELEMENT TITLE: Defense Research Sciences

DAIE: 7 February 1994 BUDGET ACTIVITY: 1

faster electronic devices.

- computational logic for improved logistics analysis and command and control, stochastic analysis of nonlinear ocean structures to improve seakeeping, and life cycle implications of computer science software; it will respond to the Joint Surveillance JMA with research on ultra wideband electromagnetics and signals for enhanced remote sensing; and to the Manpower, Personnel, Shore Training SA with experiments in virtual environment for training, targeting & (U) (35,160) Information Sciences respond to the Joint Strike JMA by studying optimization & teleoperation.
- connected neuromorphic systems for enhanced signal processing; non-equilibrium turbulence for design of naval vessels and weapons; and atomic control of structure for development of the next generation of optical and electronic semiconductor devices. (U) (184,799) Sustaining Programs respond to the Joint Strike JMA by investigating locally
- (U) FY 1995 PLAN:
- processes and layer stratification for improved undersea surveillance; and underwater detonics (U) (135,700) Ocean Sciences will respond to Joint Littoral JMA requirements by investigating coastal environment mixing & optics related to mine detection; convective overturning of metallized explosive compositions to optimize underwater target destruction,
- processing science and routes to affordable manufacturing of layered materials; and materials epitaxial growth optimization in crystals and synthesized materials to improve radiation resistance of electronic materials; advanced biological self-assembling materials for use in electro-optic systems; nanostructure array fabrication for electronics and opto-electronics; (U) (54,084) Advanced Materials will respond to the Joint SEW/Intelligence JMA by exploring Surveillance requirements through exploring interfaces of high temperature superconductors with metals, insulators and superconductors for improved detection and propulsion systems; and science and modeling of etching processes in plasma reactors; it will support Joint and mechanisms of superconductivity for improved radio frequency and computer systems

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Defense Research Sciences PROGRAM ELEMENT: 0601153N PROGRAM ELEMENT TITLE:

DATE: 7 February 1994 BUDGET ACTIVITY: 1

(U) (38,266) Information Sciences will respond to the Readiness JMA through developing hybrid learning techniques for humans and artificial systems, and virtual environment displays for spatial disorientation training; and to the Precision Strike JMA by exploring the nonlinear dynamics of noisy, complex neural systems to uncover principles leading to novel sensors, controls, and robotics. (U) (179,921) Sustaining Programs will respond to the Readiness JMA by investigating multi-domain simulation of ocean structures to predict nonlinear behavior affecting their stability and integrity.

(U) PROGRAM TO COMPLETION: This is a continuing program.

ö Universities (about 59% CONTRACTORS (U) WORK PERFORMED BY: IN-HOUSE: Navy Laboratories (30%) CONT funding), industry, not-for-profit and other institutions (11%). (U) WORK PERFORMED BY:

(U) RELATED ACTIVITIES

• PE 0602111N (Surface/Aerospace Surveillance & Weapons Technology)
• PE 0602121N (Surface Ship Technology)

(Materials, Electronics & Computer Technology) (Aircraft Technology) PE 0602122N (PE 0602234N (PE 0602314N (PE 060310N (PE 0603785N (PE 0601152N (PE 0601152N (PE 0601102A (PE 060110A (PE

(Undersea Surveillance & Weapons Technology) (Air/Ocean Tactical Application)

(Combat Systems Oceanographic Performance Assessment) (In-House Laboratory Independent Research)

PE 0601102A (Army Defense Research Sciences) PE 0601102F (Air Force Defense Research Sciences)

Activities are coordinated through Tri-Service 6.1 Reliance Scientific Planning Groups.

Not applicable (U) OTHER APPROPRIATION FUNDS:

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601572N
PROGRAM ELEMENT TITLE: Navy Dual Use
Technology Program

PROJECT NUMBER: N/A BUDGET ACTIVITY: 1

ATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

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TOTAL	10,000
TO COMPLETE 1	0
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	0
FY 1996 ESTIMATE	0
FY 1995 ESTIMATE	10,000
FY 1994 ESTIMATE	0
FY 1993 ACTUAL	0
PROJECT NUMBER 6 TITLE	Navy DTP

Into practical economic use. The Navy Dual Use Technology Program (DTP) has the additional benefit of encouraging the services to increase the use of lower cost commercial technology in military applications. The Navy DTP is modeled on the Department of Defense Technology Reinvestment Program. The program is guided by the Department of Navy (DON) Science and Technology Investment Strategy. This program element supports the Joint Mission Areas/Support Areas. The primary areas of research will support technical development in Ocean Sciences, Advanced Materials, Information Sciences B. (U) BRIEF DESCRIPTION OF ELEMENT: The purpose of this new start program is to develop dual use technologies which will enhance the economic viability and competitiveness of U.S. industry in technological areas of particular relevance to the Navy. The program places a high emphasis on technology creation and fostering the translation of new technology results of the basic research undertaken within this program element will support the Joint Warfare Operational Capabilities by allowing the employment of a larger range of military capabilities facilitating the achievement of U.S. and Sustaining Programs with particular relevance to Navy needs in medical, personnel, logistics, and Naval platforms. Efforts will concentrate on technology creation through basic research. The sustaining portion of the Office of Naval Research investment is directed toward the development and maintenance of scientific superiority and the provision of scientific options which create and exploit scientific and technological surprise. These accomplishments will being critical gaps in current key Navy programs for the U.S. industrial base and joint academic/industrial activities. The defense and commercial objectives.

- C. (U) JUSTIFICATION FOR PROJECT:
- (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1994 PLAN: Not applicable.
- (U) FY 1995 PLAN:
- (U) Ocean Sciences: Initiate complete basic systems understandings of the complex interactions between

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0601572N
PROGRAM ELEMENT TITLE: Navy Dual Use

Technology Program

PROJECT NUMBER: N/A
BUDGET ACTIVITY: 1

DATE: 7 February 1994

the multiple elements of the ocean environment, including the acoustic, chemical, biological, atmospheric and human systems interactions. Expand fundamental theoretical understandings of the basic sciences into advanced developmental activities which will provide new and improved Navy systems. Involve all areas of scientific performance in the development of joint technical programs involving creation and development of economically viable advanced systems.

- (U) Advanced Materials: Create new materials and material processes for Navy and Industry applications in critical Navy systems. Initiate new theoretical models of complex materials interaction, joining, critical Navy systems. Initiate new theoretical degradation, corrosion and environmental impact.
- (U) Information Sciences: Investigate new information systems concepts to provide dramatically improved reception, analysis, network dissemination and storage capabilities for Navy and industrial applications. Develop new paradigms for all command, control, communications, and intelligence applications founded upon basic research developments and theoretical understandings.
- (U) Sustaining Programs: Develop new theoretical understandings and practical implementations in relevant Navy technologies such as combat casualty care, human capability enhancement systems, advanced education and training concepts, enhanced performance logistics systems and high performance vehicles including hydrodynamic and aerodynamic performance.
- (U) PROGRAM TO COMPLETION: Not applicable.
- To be determined. CONTRACTORS: To be determined. WORK PERFORMED BY: IN HOUSE: 6
- (U) RELATED ACTIVITIES:
- (U) PE 0603572N (Navy Dual-Use Technology Program)
 (U) PE 0603572N (Navy Dual-Use Technology Program)
- Activities are coordinated through the Navy Dual-Use Technology Program Management Team.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0602111N

PROGRAM ELEMENT TITLE: SURFACE/ABROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY BUDGET ACTIVITY: 2

(Dollars in Thousands) RESOURCES: A. (U)

TOTAL PROGRAM COMPLETE FY 1999 ESTIMATE FY 1988 ESTIMATE ESTIMATE FY 1997 Surface/Aerospace Surveillance and Weapons Technology 68,367 67,822 75,088 80,130 84,990 ESTIMATE FY 1996 FY 1995 ESTIMATE ESTIMATE FY 1994 FY 1993 ACTUAL NUMBER 6 TITLE PROJECT

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element (PE) supports future surveillance and weapons systems for surface, air, and space platforms for Naval Warfare relating to the Joint Mission Areas of: Joint Strike Warfare, Littoral Warfare, and Joint Surveillance. Specifically:

CONT.

39,620

87,177

(U) Joint Strike addresses technology issues in real-time targeting, surgical lethality, platform survivability, and Battle Damage Assessment. Programs include mission planning, missile and propulsion technology, advanced warheads, and precision targeting. Littoral Warfare addresses issues in air and surface battlespace and develops technology for ship self-defense, air combat, and survivability. Programs include ship based sensors and innovative weapons concepts, missile signature management and low cost guidance and control (G & C).

(U) Joint Surveillance addresses issues of real-time targeting, connectivity, and counter-jamming and deception. Programs include multi-platform radar and infrared sensors for detection, identification, tracking, and damage

(U) These efforts support the Joint Warfare Strategy "From the Sea". Programs in this PE are jointly planned in Reliance process with the Air Force and Army through panels of the Joint Directors of Laboratories (JDL).

JUSTIFICATION FOR PROJECTS: (<u>a</u> ပံ

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602111N

FROGRAM ELEMENT TITLE: SURFACE/AEFOSPACE SURVEILLANCE & WEAPONS TECHNOLOGY BUDGET ACTIVITY:

/ February 1994

FY 1993 ACCOMPLISHMENTS:

- (U) (\$24,365) SHIP SELF DEFFNSE IN SUPPORT OF SURFACE BATTLESPACE:
- (U) Evaluated use of composites in launch tube and changer for high pressure projectile, missile, and decoy launchers and developed off-axis recoil solution for lighter weight, cheaper and more reliable ship defense systems.
- of a new water activated munition can produce a water column of sufficient duration to warrant Determined that a relatively small charge Conducted hydro-code and smail scale test lethality evaluation studies of explosively generated water columns for ship terminal defense. Determined that a relatively small further study as an obstacle to incoming missiles.
- Initiated focal plane array (FPA) uniformity compensation effort to address the feasibility of using a new optical dithering/signal processing technique that will lead to lower cost, lighter weight infrared (IR) trackers for ship self defense weapons. (e) -
 - Completed: (G)
- track sensors against low flying anti-ship cruise missiles. Produced algorithms to be incorporated into ship self defense system.
 3-D IR target algorithms for identifying IR tracks in clutter. (U) multi-sensor/target tracking investigation in support of the integration of search and
 - **6**6
- IR search and track exploratory development in support of a two-color advanced IR sensor advanced is sensor advanced technology demonstration for low flying targets with small IR contrast
 - to be applied to shipboard Infrared Sensor Technology (IRST) system. development of a high power lass r source for IR countermeasures against terminal seekers in anti-ship missiles for incorporation in IA countermeasures Advanced echnology Demonstration. (n) --
- improvements in switching technology relevant to high power, frequency agi's broadband radio frequency (RF) sources for anti-sensor microwave weapons demonstrating sub-microsecond high power on/off switching. 9
- (U) (\$10,518) AIR SUPERIORITY:
- components to improve air-to-air combat survivability and developed criteria for component - (U) Conducted hardware-in-the-loop (HWIL) simulations of lock-on-after-launch (LOAL) GEC requirements.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

FROGRAM ELEMENT TITLE: SURFACE/AEROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY PROGRAM ELEMENT: 0602111N

7 February 1994

- thermal and optice! properties. Strength measurements of chemical vapor deposition (CVD) diamond gave values in the range of one-tenth to one-fourth of natural diamond. These levels offer no improvement over currently available dome materials. Follow-on work in 1994 will Fabricated and tested 1 mm thick diamond IR dome samples and characterized their structural, investigate means to increase strength to natural levels.
 - Initiated scale tests of selected close encounter warheads to make them smaller, lighter, and
- Initiated situational awareness/fire control investigations for future air superiority aircraft.
- Initiated program for high angle of attack predictive codes and innovative control strategies for more highly agile air defense missiles. <u>e</u>
- STRIKE AND ANTI-SURFACE WARFARE (ASUW) WEAPONRY: (U) (\$11,785)
 - (U) Initiated:
- mission planning and adaptive mission control functions in support of improvements to -- (U) investigation of parallel distributed processing techniques for timely route and the Tomahawk missile.
 - development of automatic methods for real-time confirmation of relocatable targets in Synthetic Aperture Radar (SAR) imagery for littoral application.
- (U) Conducted:
- -- (U) successful airborne tests of real-time multi-sensor correlation algorithms for land attack targeting in support of follow-on development of multi-sensor precision targeting technology demonstration.
 - (U) Developed an adaptive mission control concept simulation for strike planning.
- (U) (\$21,699) SURVEILLANCE:
 - (U) Fabricated:
- -- (U) a test bed Airborne Early Warning (AEW) radar to support development of a wide-band airborne surveillance and target identification radar.
- (U) a shared aperture electro-optic/infrared (EO/IR) sensor for detection of targets in poor radar performance domain.

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UNCLASSIFIED

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: SURFACE/AEROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY 0602111N

7 February 1994

- (U) Completed:

-- (U) integration of volume surveillance radar with point defense sensors as alternative for a multi-function surveillance system for non-Aegis ships.

-- (U) field test of 2-D air target identification processor for future application to F-14D AN/APG-71 radar system and demonstrated the technology to form classifiable images of non-maneuvering air targets using Inverse Synthetic Aperture Radar (ISAR) data.
- (U) Demonstrated automatic ship classifier in the laboratory for eventual use in automatic classification of ships at sea using fleet AN/APS-137 ISAR.

FY 1994 PLAN:

(U) (\$24,171) SHIP SELF DEFENSE IN SUPPORT OF SURFACE BATTLESPACE

- (U) Initiate:

-- (U) low cost IR tracker incorporating innovative optical dither scan/signal processing technique to improve target detection in clutter.

low probability of intercept radar development for improved survivability of airborne surveillance platforms. 9

design and fabrication of multi-purpose composite launcher tube and package in (n) --

9

box configuration for cheaper and more reliable ship defense systems. Investigation of beam steering, multipath, and glint problems associated with miniature RF seekers for medium caliber gun launched projectiles in support of more lethal point defense systems. (a) --

high energy laser head-on missile defense test at White Sands for determination of viability of laser anti-ship missile defense systems.

Continue e) -

columns for ship terminal defense with full scale multi-charge tests for generating water barrier to validate FY 1993 hydro-code analysis, and conduct barrier -- (U) hydro-code and small scale test lethality evaluation of explosively generated water effectiveness test against fragments and missiles.

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multi-function radar development for lower cost radar systems. Lab test of survivable radar waveforms for tri-Service development of radar immune to Anti-Radiation Missile (ARM) weapons.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0602111N

PROGRAM ELEMENT TITLE: SURFACE/AEROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY BUDGET ACTIVITY:

7 February 1994

- advanced multi-spectral IR processor development for implementing 2 color (with sub-bands) IRST for ship self defense. <u>e</u>
- (U) (\$10,434) AIR SUPERIORITY:
- (U) Initiate reactive fragment warhead investigation for more lethal warheads, Continue:
- -- (U) HWIL simulations of LOAL G&C components to improve air-to-air combat survivability. <u>e</u>
- diamond dome development by investigating means to increase strength of CVD diamond and develop low cost polishing technique. guidance-integrated fuze (GIF) efforts jointly with Army and Air Force for improved
 - scale tests of selected close encounter warheads to make them smaller, lighter, and air-to-air missile lethality. 9
- cheaper.
- situational awareness/fire control investigations for future air superiority aircraft. Program for high angle of attack aerodynamic predictive codes and innovative control strategies for more highly agile air defense missiles. 66 ! !
- (U) (\$11,691) STRIKE AND ASUW WEAPONRY:
 - (U) Initiate:
- -- (U) simulations within Advanced Research Projects Agency (ARPA) WARBRIAKER environment of parallel distributed processing techniques for route and mission planning and adaptive mission control technologies.
- solid fuel air explosive (SFAE) warhead feasibility investigations for increased strike warhead lethality. (a)
- Continue: (a) --

(a)

- airborne testing of real-time multi-sensor correlation algorithms for land attack targeting in support of follow-on development of multi-sensor precision targeting technology demonstration.
- route and mission planning and adaptive mission control functions in support of improvements to the Tomahawk missile. application investigation of parallel distributed processing techniques for (a)
- development of automatic methods for real-time confirmation of relocatable targets in (n)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

9602111N

BUDGET ACTIVITY: 2

PROGRAM ELEMENT TITLE: SURFATS/AEROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY

7 February 1994

Synthetic Aperture Radar (SAR) imagery for littoral application. - (U) Complete classified development for ships in berth and transition technology to the Joint Surveillance Target Attack Radar System (JSTARS).

• (U) (\$21,526) SURVEILLANCE:

- (U) Initiate:

-- (U) field demonstration of shared aperture EO/IR sensor for detection of targets in poor

e

content of man-made objects against largely unpolarized backgrounds and to investigate utility of closely spaced sub-bands in the mid and long wave IR spectral region to radar performance domain. development of IR novel descriminants processing techniques to exploit polarization maximize target return relative to background clutter.

demonstration of IR clutter rejection algorithms using frame to frame temporal signal Đ

integration and video moving target indicator techniques.
test of IR power spectral density model of cloud clutter with turbulence model(s) to provide an analytical model to relate IR radiance to temperature and water content Ê

(U) Complete:

-- (U) transition of advanced AEW radar technology to Naval Air Systems Command.

FY 1995 PLAN: (n)

(U) (\$27,090) SHIP SELF DEFENSE IN SUPPORT OF SURFACE BATTLESPACE:

- (U) Initiate:

-- (U) ultra wideband radar phased array design for rapid response ship self defense applications.

field test of low probability of intercept radar for Burface Bearch Bystems. fabrication of breadboard low cost, light weight, IRFPA test-bed tracker for Belf-defense weapon fire control investigations. 9 <u>e</u>

(a)

fabrication and test of barrel and chamber sealing mechanism for multi-purpose composite launcher,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602111N PROGRAM ELEMENT TITLE:

7 February 1994

SURFACE/AEROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY

Tri-Service testing of radar survivability waveforms in test bed radar. over-water test of high power microwaves against representative target seekers. demonstration of miniature RF seeker guidance accuracy in multi-path/clutter via HWIL

-- (U) broad agency announcement for advanced multi-espectral IR processing technology in support of ship self defense 2 color/sub-banded IRST sensor. Continue hydro-code and small scale test lethality evaluation of explosively generated water columns for ship terminal defense with a determination of optimal water barrier timing and spacing requirements.

Complete design and concept development for multi-function radar in support of ship surveillance and self defense needs.

(U) (\$7,989) AIR SUPERIORITY:

- (U) Initiate:

-- (U) HWIL demonstration of LOAL guidance components for improvement of air-to-air combat survivabiitty.

-- (U) HWIL simulations of GIF bradboard hardware for improved air-to-air missile lethality. -- (U) investigation of coherent fiber bundle scene transformation technique for IR scene

Complete diamond IR dome effort with fabrication, polishing and testing of a 2.5 inch diameter, 1mm thick dome with high optical, thermal and strength properties suitable for high speed missile operation. generation.

(\$18,342) STRIKE AND ASUW WEAPONRY: <u>e</u>

- (U) Initiate feasibility investigations for long range gun launched rocket assisted guided projectile.

- (U) Continue:

-- (U) ARPA WARBREAKER ENVIRONMENT simulations of parallel processing algorithms for near ime mission planning and adaptive in-flight mission replanning capebilities for future Navy smart weapons. real-time

application investigation of parallel distributed processing techniques for timely route and mission planning and adaptive mission control functions in support of

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

FROGRAM ELEMENT TITLE: SURFACE/AEROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY 0602111N

7 February 1994

improvements to the Tomahawk missile

-- (U) SFAE warhead development

(U) (\$21,667) SURVEILLANCE: - (U) Initiate:

-- (U) Multi-Sensor Surveillance and Targeting Technology Sensor concept development for

unmanned aerial vehicles (coordinated with Joint Program Office).

Advanced staring multi-hyper spectral IR sensor development to improve target detection capability in sea and land clutter for multi-mission aircraft.

development of SAR/ISAR technology for Ocean and Land Surveillance using APS-137 radar testbed in support of improved sea/land target surveillance and classification.

land test of space based synthetic aperture interferometer for imaging of objects in

Space.

EO/IR land surveillance systems concept definition in support of tri-service precision strike needs. 9

joint experiments with ARPA of space time adaptive processing for AEW radar applications to E-2C improvements. Ê

evaluation of IR sensor performance prediction models for application to Fleet decision aids and mission planning needs. (n)

identification developments to provide long range all aspect air target identification - (U) Continue ship area surveillance radar electronic counter-countermeasures and target

PROGRAM TO COMPLETION: This is a continuing program. e

NRL, Washington, DC; and NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: APL/JHU, Baltimore, HD; HIT/LL, Lexington, MA; QuesTech Inc., Falls Church, VA; Hughes Aircraft Company, Fullerton, CA; TRW, Redondo Beach, CA; Ferranti, Manchester, UK; Westinghouse, Baltimore, MD; Grumman, Bethpage, NY; Texas Instruments, Dallas, TX; LORAL, Lexington, MA; Michigan State University, Lansing, MI. NAVAIRWARCENACDIV, Warminster, PA; NCCOSC RDTE DIV, San Diego, WORK PERFORMED BY: IN-HOUSE: 9

This PE adheres to Tri-Service Reliance agreements with oversight provided by RELATED ACTIVITIES:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

SURFACE/AEROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY PROGRAM ELEMENT: 0602111N PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

7 February 1994 DATE:

This PE is related to and fully coordinated with efforts in the following: Wide Area Surveillance Radar:

PE 0601102F (Defense Research Sciences)
PE 0602101F (Geophysics)

PE 0602102F (Materials)
PE 0602203F (Aerospace Propulsion)
PE 0602302F (Rocket Propulsion and Astronautics Technology)
PE 0602702F (Command, Control and Communications)
PE 0603428F (Space Subsystems Technology)

PE 0603741D (Air Defense Initiative) PE 0603789F (C3I Technology Develogment) Intercept and Strike Radar:

(Command, Control and Communications (C3) Technology) 0601101F (In-House Laboratory Independent Research) (Materials and Electronics Technology) (Aerospace Avionics) 0602204F 0602712E 0602782A PE PE

(Advanced Avionics for Aerospace Vehicles) (Integrated Aircraft Avionics) 0603203F N6015090

(Air Systems and Weapons Advanced Technology) (Strategic Relocatable Targets) 0603217N 0603227E

0605502F (Small Business Innovation Research) (Advanced Avionics Integration) 0603253F

0602204F (Aerospace Avionics) Air-Air and Anti-Surface EO:

(Advanced Avionics for Aerospace Vehicles) (Night Vision Technology) 0602709A 0603203F

0603253F (Advanced Avionics Integration) (Electronic Combat Technology 0603270F

0603792N (Advanced Technology Demonstrations) 0603710A (Night Virion Advanced Technology)

(U) Conventional Air/Surface Weaponry

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: SURFACE/AEROSPACE SURVEILLANCE & WEAPONS TECHNOLOGY PROGRAM ELEMENT: 0602111N BUDGET ACTIVITY:

7 February 1994 DATE:

> (U) PE 0602203F (Aerospace Propulsion)
> (U) PE 0602302F (Rocket Propulsion and Astronautics Technology)
> (U) PE 0602303A (Missile Technology)
> (U) PE 0602601F (Advanced Weapons)
> (U) PE 0602602F (Conventional Munitions)
> (U) PE 0602618A (Ballistics Technology)
> (U) PE 0602624A (Weapons and Munitions Advanced Technology)
> (U) PE 0603004A (Weapons and Munitions Advanced Technology)
> (U) PE 06031216F (Aerospace Propulsion and Power Technology)
> (U) PE 0603609N (Conventional Munitions)
> (U) PE 0603609N (Marine Corps Advanced Technology)
> (U) PE 0603240M (Materials, Electronics and Computer Technology)
> (U) PE 0602234N (Materials, Electronics and Computer Technology)

This is in accordance with the ongoing Reliance joint planning processes.

OTHER APPROPRIATION FUNDS: Not applicable. 9

INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. 9

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: SURFACE SHIP TECHNOLOGY PROGRAM ELEMENT: 0602121N BUDGET ACTIVITY:

7 February 1994

(Dollars in Thousands) A. (U) RESOURCES:

PROJECT NUMBER G TITLE	FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM	
Surface	Surface Ship Technology 45,805 19	19,103	19,884	22,297	23,456	24,032	24,690	CONT.	CONT.	

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element (PE) provides for ship propulsion system technology developments that contribute to meeting top joint warfare capabilities established by the Joint Chiefs of Staff; namely to promptly engage regional forces in decisive combat on a global level, to employ a range of capabilities more suitable to actions at the lower end of the full range of military operations which allow achievement of military objectives with minimum casualties and collateral damage, and to counter the threat of weapons of mass destruction and future ballistic and cruise missiles to the conus and deployed forces.

(U) This PE develops hull, mechanical, and electrical (HMSE) technology in support of present and future surface ship platform assets for Naval Warfare relating to all the Joint Mission Areas. Specifically:

communications, and platform survivability. Joint Littoral Warfare addresses technology requirements and needs in the areas of Improved platform self-defense, reduced own ship signatures, and damage tolerance. Strategic Deterrence addresses primary task areas in Amphibious Warfare, SEW, Mobility and Special Operation Forces (SOF). Strategic Sealift/Frotection addresses technology requirements and needs in the areas of damage tolerant ships, stealthier sealift ships, and ship design and construction infrastructure to meet Department of Defense (DOD) needs. Readiness and Support addresses technology requirements and needs in the areas of improved methods of avoiding repair, and more efficient fuels or alternative fuels. Programs include under water signature reduction, electromagnetic compatibility, quieting of machinery systems, topside signature reduction, advanced electrical systems, reduced signature mechanical power and (U) Joint Strike addresses technology requirements and needs in the areas of signature reduction and control, auxiliary systems, damage control, advanced hull and weapons effects. (U) Joint Surveillance addresses primary task areas in Mobility and Space and Electronics Warfare (SEW) (Communications) and covert surveillance. Programs include under water signature reduction, electromagnetic compatibility, quieting of advanced propulsors, topside signature reduction, systems, reduced signature mechanical power

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: SURFACE SHIP TECHNOLOGY PROGRAM ELEMENT: 0602121N

7 February 1994

and auxiliary systems, superconductive propulsion, and advanced hull.

(U) SEW/Intelligence addresses primary task areas in joint command and control. Programs include electromagnetic compatibility, topside signature reduction, and advanced hull.

(U) Manpower, Personnel, and Shore Training addresses technology requirements and needs in the area of training Programs include advanced electrical systems and damage control each having embedded training capability.

(U) Infrastructure addresses technology requirements and needs in the areas of improved, safer fuels and integration of foreign weapons systems into Department of Navy (DON) capability. Programs include, mechanical power and auxillary systems, and enabling technology.

(U) These efforts support the Joint Warfare Strategy "From the Sea".

C. ! (U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$7,559) PRECISION STRIKE:

Completed radio frequency (RF) prediction algorithm and physical scale modeling to predict levels of signature reduction.

6

Completed ship impact assessment of a composite diesel engine to reduce noise signature. Validated National Institute for Science and Technology's (NIST's) Consolidated Fire and Smoke transport model for predicting shipboard smoke spread analysis for damage control. Initiated competitive conceptual designs of power circuit breakers for advanced electrical 9

Initiated construction of contra-rotating homopolor motor for advanced propulsion (electric systems. (a)

Initiated transition of electrical power distribution system, monitoring and control system, and component level requirements to the Advanced Surface Machinery Program. drive) demonstration. e

(U) (\$6,621) AIR DEFENSE:

(0) Completed development of computational algorithm for radar-to-satellite communications

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: SURFACE SHIP TECHNOLOGY PROGRAM ELEMENT: 0602121N BUDGET ACTIVITY:

7 February 1994

- interference interactions to minimize exterior electromagnetic interference. Completed above water explosion damage prediction methodology.
- Documented design and analysis procedures in MIL STD's "Structural Design for Blast Damaged Hull Girders" and "Structural Design for Blast Hardened Bulkheads".
 - Demonstrated fiber optic temperature, smoke, and flooding sensors in a simulated shipboard environment for damage control. a)
- (U) (\$3,522) SEA CONTROL and UNDERSEA SUPERIORITY:
- Completed development of design guidelines for asymmetric propulsor ducts for underwater acoustic quieting.
- (U) (\$28,103) TECHNOLOGY for AFFORDABILITY:
- Completed a cost benefit analysis of a composite diesel engine to determine the engine issues driving affordability. î)
 - Initiated an advanced concept electrical distribution system architecture having a lower ŝ
- acquisition cost and comparable performance. Initiated affordable composite hull development options. Validated affordability of automated fabrication and outfitting methods for unidirectional ££
 - double hull ships.
- FY 1994 PLAN:
- (U) (\$5,338) PRECISION STRIKE:
- Initiate validation analytical model for combining anti-radiation coatings and huil transmission path blockers to reduce ship radiated noise signatures. Initiate development of quiet rudder concepts. Initiate development of quiet rudder concepts. 9
- reduction. 3
- Initiate flooding menmore integration with predictive algorithms for damage control. Complete development of two alternate alloy candidatem for wire and magnetic components of 66
 - low temperature superconducting electric drive system.

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(U) (\$4,498) AIR DEFENSE:

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT TITLE: SURFACE SHIP TECHNOLOGY PROGRAM ELEMENT: 0602121N

Initiate low signature concepts for topside shipboard applications.

Demonstrate feasibility of electro-optic electromagnetic environment monitoring concept to remotely monitor shipboard RF emission over the entire RF spectrum. Demonstrate capability of surface acoustic wave sensor array to detect fire type in a shipboard environment for damage control.

Complete the development of limited duty cycle generator and construct resonant transformer model for feasibility demonstration of pulse power networks for potential shipboard Demonstrate maneuvering contact tracking algorithms for self-defense against high speed weapons. 9

(U) (\$3,565) SEA CONTROL and UNDERSEA SUPERIORITY:

application.

Complete active noise control system demonstration aboard a large scale ship model. Transition closed loop degaussing magnetic signature modification system for steel hull ships to PE 0603555N Advanced Degaussing Technology Demonstration.

(U) (\$5,702) TECHNOLOGY for AFFORDABILITY:

Complete manufacturer and acceptance tests and trials of sub-scale permanent magnet electric drive system for patrol boat demonstration of quiet operations.

Complete development and demonstration of solid-state power converter for zonal electrical

power distribution system. 9

Complete transition design guidelines for a new family of shock-hardened power circuit breakers to advanced development for advanced electrical system applications. Complete assessment of artificial intelligence/neural network technology for intelligent

machinery control. (n)

Conduct at sea trials of a low cost, nigh speed, high payload, Advanced Material Transport 9

(U) (\$7,557) PRECISION STRIKE:

(U) Initiate performance testing of vertical axis propulsor.(U) Initiate scale model demonstration of advanced concept electrical power distribution system.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: SURFACE SHIP TECHNOLOGY PROGRAM ELEMENT: 0602121N BUDGET ACTIVITY:

7 February 1994

- Initiate exploration of shipboard magazine protection and damage containment. 555
- Complete hardware validation of resonant transformer for pulse power networks. Complete performance testing of cryogenic turbo expander for low temperature superconducting gystems.
- Complete performance testing of low temperature superconducting wire alloys.
- 5666 1111
- Demonstrate low weight, low signature diesel components.

 Demonstrate diesel fed high power density fuel cell power plant.

 Transition light weight, low observable, electromagnetically compatible glass reinforced plastic mast concept to advanced development for full scale demonstration. (Transitioned to PE
- (U) (\$7,062) AIR DEFENSE:
- Initiate expert systems decision aids development to assess structural integrity of ships at sea for damage control.
 - Develop electromagnetic capability analysis models and interface reduction techniques for Initiate expert systems development for damage control decision management. 3
- ultra wide band radio frequency systems. Develop cost effective radar absorbing structure (RAS), low observable ship and RAS compatible 9
 - Infrared (IR) signature control concepts.
- Demonstrate hatch/door closure damage control sensors. £222
- Demonstrate a scale model multi-function ceramic armor system. Complete investigation of improved slamming load prediction methodology
- Transition probabilistic structural analysis guidelines to advanced dévelopment, (Transitioned
- (U) (\$5,265) SEA CONTROL and UNDERSEA SUPERIORITY:
- Initiate conceptual development of automatic control of external electric fields of steel hulled ships for signature reduction. <u>n</u>
- Demonstrate active noise control techniques for shipboard fluid systems for acoustic quieting. 9
- PROGRAM TO COMPLETION: This is a continuing program. 9
- WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCENCOASTSYSTA, Panama (B)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: SURFACE SHIP TECHNOLOGY PROGRAM ELEMENT: 0602121N BUDGET ACTIVITY:

DATE: 7 February 1994

Analytic City, FI.; NAVSURFWARCENDIV, Dahlgren, VA; NRL, Washington, D.C.; NCCOSC, San Diego, CA. CONTRACTORS: Analyt Fower Corporacion, Boston, MA; Ball Aerospace Corporation, Boulder, CO; Baron Associates, Stanardsville, VA; Bath Iron Works, Bath, ME; Creare Incorporated, Hanover, NH; EML Research Inc., Hudson, MA; General Electric Compary, Schenectady, NY; Ingalls Shipbuilding, Pescagoula, MS; Klein Systems Corporation, Salem, NH; Lehigh Pittshurgh, PA.

RELATED ACTIVITIES:

(U) PE 0602131M (Marine Corps Landing Force Technology)
(U) PE 0602233N (Readiness, Training and Environmental Quality Technology)
(U) PE 0602234W (Materials, Electronics & Computer Technology)

0602315N (Mine Countermeasures, Mining and Special Warfare Technology) (Submarine Technology) 0602323N 짇

(Precision Strike and Air Defense Technology Demonstration) (Surface and Shallow Water MCM Vehicle) 0603238N 0603502N PE

(Ship Propulation System) 0603508N 된

(Shipboard System Component Development) (Ship Combat Survivability) 0603513N C603514N

(Surface Anti-Submarine Warfare) 0603553N 0603563N P.

(Ship Preliminary Design and Feas. willty Studies) (Ship Concept Advanced Design) 0603564N

G603573M (Advanced Surface Machinery Systems)

Under the Tri-Service Reilance Agreement, the Navy has the lead for this Navy-unique program.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0602122N PROGRAM ELEMENT TITLE: AIRCRAFT TECHNOLOGY BUDGET ACTIVITY: 2 (U) RESOURCES: (Dollars in Thousands)

PROGRAM COMPLETE FY 1999 ESTIMATE ESTIMATE FY 1998 30,134 ESTIMATE FT 1997 28,463 ESTIMATE FY 1996 26,837 ESTIMATE FY 1995 FY 1994 ESTIMATE FY 1993 ACTUAL Technology Aircraft NUMBER & PROJECT TITLE

with emphasis on the demands turbine engine component dewigns for extended range/endurance; and (d) longer service life to bring about reduced at replacements and spare inventory. Technologies are developed for needed upgrades to shipboard and arresting-gear systems, visual landing aids for safer flight operations and aircraft maintenance test equipment for increased weapon system availability. The program provides mission area analysis and concept definition required for the Exploratory Davelopment place of air vehicle and weapon systems. imposed by aircraft carrier flight operations and Marine Corps amphibious and field operations relating to the Joint Mission Areas of Joint Strike Warfare and Littoral Warfare. This program exploits the emerging technologies of (a) composite and matrix materials for structures to reduce airframe and propulsion plant weight and the effects of (b) reduced observable aerodynamic designs of Navy-unique aircraft components; (U) BRIEF DESCRIPTION OF ELEMENT: This program develops technology for naval aviation, saltwater corrosion;

engage regional forces in decisive combat on a global basis and to employ a range of capabilities more suitable to actions at the lower end of the full range of military operations, which allow achievement of military objectives with minimum casualties and collateral damage. This element adheres to Tri-Service Reliance Agreements and supports the Department of Defense Science and Technology Strategy, which coordinates and minimizes duplication of aircraft technology efforts. The individual Navy aircraft technology exploratory efforts are selected to fill technology gaps that are in the United States Air Force (USAF), Army, National Aeronautics and Space Administration (NASA), Advanced Research Projects Agency (ARPA) and industry programs, which if successfully demonstrated, would meet Navy aviation

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602122N
PROGRAM ELEMENT TITLE: AIRCRAFT TECHNOLOGY
RUDGET ACTIVITY: 2

DAIE: 7 February 1994

- C. (U) JUSTIFICATION FOR PROJECTS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$ 6,958) PROPULSION:
- Performance Turbine Engine Technology (IHPTET) program. Research is focused on increased temperature capability, advanced cooling schemes, and the incorporation of next generation engine materials and thermal barrier coatings. The turbine contributes to the IHPTET initiative, which has as its goal the doubling of propulsion performance capability by the year Completed Advanced Subsonic Turbine Engine Technology turbine design for Integrated High
- IHPTET 6.3A demonstrator engine. This demonstration represents the first time that an aircraft gas turnine engine rotor system has been electromagnetically suspended in a 'flexible" platform. The ability to operate and control the rotor system in a non-stationary structure of this type represents a key technological milestone towards achieving the all electric engine, control, and bearings which represents a 15-20% weight savings over current engines. Pratt & Whitney designed, tabricated and successfully operated a radial magnetic bearing in an 9
- (U) (\$ 7,522) AIR VEHICLE:
- articulating seat for improved G protection, integration of movable flat panel displays, laser sequencing for aircrew escape systems, improved high speed escape and anti-exposure through use of a crew module, and improved severance of composite materials during initial ejection are Incorporation of an Conducted a systems evaluation of the Advanced Technology Cockpit.
 - The development of a next generation magnetic head tracker for a helmet mounted display progressed through initial prototype fabrication. Significant reductions were achieved and demonstrated in head supported weight, improved pointing accuracy and increased field of 9
- coverage. Improved lethality of aircraft weapons and reduced aircraft attriction will result. Developed and demonstrated an initial prototype 3D volumetric display syst . This technology improves cockpit display, air traffic control, medical diagnostic and commercial television technology. 9
- A Smart Štructure concept was demonstrated on aircraft structural panels as a first step in the development of localized sensor systems with the ability to process their own data without 9

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: AIRCRAFT TECHNOLOGY 0602122N BUDGET ACTIVITY: PROGRAM ELEMENT:

DATE: 7 February 1994

burdening the central computer. The ability to detect and locate damage in real time was demonstrated.

- (U) (\$ 8,396) DYNAMICS OF FLIGHT:
- Tested the capabilities of flight controls against high-power microwaves. This demonstrated the capability to operate without degradation at extremely high ambient electromagnetic flux levels (1.e., counter radio-frequency weapons).
 - Completed Flight Control Smart Actuator development with the successful fabrication, high power microwave assessment and flight test on a NASA F-18. All program objectives were met. Large reductions in wire bundles and weight, as well as integral built-in-test and redundancy management, resulted from this technology. 9
 - Demonstrated increased lift and performance by oscillating aircraft control surfaces for 9
 - improved carrier landing operations and safety. Continued X-31A aircraft agility development for Navy applications. <u>a</u>
- (U) (\$ 3,393) SEABASED AIRCRAFT SUPPORT:
- Developed and transitioned an improved composite wing skin repair method to depots at Jacksonville and Cherry Point This method reduces complexity, cost and time of repairs. Developed automated rapid aircraft-turn-around capability for carriers and air-capable ships. e
- Directly following aircraft recovery, rapid turnaround performs a quick assessment of aircraft status to determine optimal servicing and maintenance.

- Continue to:
- aircraft engines. Individual remote sensing concepts being developed to acquire and analyze engine test parameters (i.e. acoustics, electrostatics, and thermal) and to assess, detect, predict and identify engine failures.

 Develop combustion, mechanical, and control and integration of propulsion components Develop, test, and evaluate remote sensing concepts to assess the performance of Ê
 - 9

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

AIRCRAFT TECHNOLOGY 0602122N PROGRAM ELEMENT TITLE. BUDGET ACTIVITY:

DATE: 7 February 1994

Complete: Ê

stage loading. The compressor will incorporate a titanium metal matrix composite bladed ring in stage 2 which will provide a 21% weight savings over current designs. In addition, a high temperature metallic titanium rear stage will provide a 35% weight The design and fabrication of the General Electric five stage high pressure compressor focused towards IHPTET Phase II goal of increasing engine thrust-to-weight ratio 60%. Aerodynamic advancements include increased efficiency by 4% and a 25% improvement in savings per stage over current nickel alloy compressors. ê

(U) (\$ 6,804) AIR VEHICLE:

Continue to:

Develop and demonstrate laser sequencing of explosives for aircrew escape systems. Flight demonstrate Navy megnetic head tracker for a helmet mounted display, together with Air force 3D biaural sound system in the TAV-8B for increased air-to-air combat 3 9

Develop and evaluate analysis methods for composite fuselage design concepts, including woven preforms and transversely reinforced structures. 9

effectiveness.

Completer 9

specification. The model would be used by industry to design future cockpits, backseat crewstations, and ejection capsules. Development of lightweight metal matrix material landing and arresting gear components A computer model for next generation Navy aircrew station/interface function e

capable of withstanding the stress of carrier landings. 9

- demonstrate vibration and dynamic effects alleviation. The lifetime and safety margin of this structure would be increased. The combined weight and volume of the active Testing and evaluation of a damped composite aircraft centerbody structure to control and redesigned structura could potentially be reduced. <u>e</u>
- (U) (\$ 4,767) DYNAMICS OF FLIGHT:

Continue to: 9

Finalize the development of aircraft agility criteria for future advanced fighter designs based on the X-31A close-in combat capabilities for increased maneuverability.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: AIRCRAFT TECHNOLOGY PROGRAM ELEMENT: 0602122N

DATE: 7 February 1994

- collected through X-31A flight testing. Demonstrate the integration of helmet mounted display and 3D audio technologies into the X-31. Develop design requirements for future aircraft applications by augmenting the data This will result in higher combat exchange rates and greater combat effectiveness.
- Complete: 9
- New design/analysis methodologies in aerodynamics for better performance through vortex flow control and airfoil/wing optimization. 9
 - Flight simulations and development of design guidelines for improving helicopter operations at sea with degraded visual conditions. (n) --
- (U) (\$ 1,785) SEABASED AIRCRAFT SUPPORT:
 - (U) Continue to:
- Evaluate an autonomous vehicle for the carrier deck. Technologies being developed by Naval Research Laboratory, Department of Energy, and ARPA will be used in attachable modules to clean up chemical, biological, and radioactive material contamination, to fight fires, and to load and handle weapons.

 Develop an advanced method of tracking the fatigue life of Navy helicopter dynamic
 - omponents to reduce maintenance and spare parts costs. 9 !
- Develop computer-aided interactive simulation deck-spotting board to provide seabased aircraft servicing and maintenance personnel aircraft status data in near real-time. Improvements in the deck-spotting decision aid will increase sortie rates, improve warfighting capability, and enhance mission flexibility. 9
- (U) (\$ 10,261) PROPULSION:
 - Continue to:
- Test the innovative turbine internal mechanical damping aerothermal design started in 9
- Test the Advanced Turbine Engine Gas Generator Phase II combustor started in FY 92.
- (U) Complete:

FY 1995 RDTGE, NAVY DESCRIPT' & SUMMARY

PROGRAM ELEMENT TITLE: AIRCRAFT TECHNOLOGY 0602122N BUDGET ACTIVITY:

DATE: 7 February 1994

- The development and transition of advanced technology low spool components for fighter/attack aircraft technology demonstrator engines that meet the IHPTET goals and highlight increased performance, life, reliability and maintainability goals with respect to improving the capabilities of advanced Navy carrier based aircraft. Testing of an innovative vaneless stage and one half counter-rotating low pressure 9
 - turbine in an IHPTET 6.3A demonstrator engine. The advanced aerodynamics and structural technologies will increase temperature capability by 600 deg F, improve engine specific consumption by 0.5% and reduce engine weight by approximately 100 lbs relative to a conventionally vaned two stage design. 9
- (U) (\$ 9,433) AIR VEHICLE:
 - (U) Continue to:
- Develop advanced cockpit concepts, including the Cyborg Eye and Window-to-the-World Graphics, which would provide information to the pilot during enemy laser attack, and 3D Volumetric Display. 9
 - 9
 - Test and evaluate metal matrix composite arresting gear, capable of working with today's fleet of aircraft and those under development.

 Develop aircraft components and performance criteria for reduced cost, weight and 9
- maintenance and increased performance, service life and mission effectiveness.

 Demonstrate ability of smart metallic structures to perform real-time assessments and monitoring of damage and fatigue life. 3
- Develop and demonstrate new design concepts and analytical methods for low observable aircraft and aircraft components which were developed under a classified program. <u>e</u>
- Complete: 3
- Development of advanced crew station concepts and performance evaluation metrics. Development of the Smart Aircraft Vehicle Management System architecture and demonstrate its use with selected smart components. 9 9
- Development and testing of an integral starter/generator and integral power unit for the More Electric Initiative Program. 9
- (U) (\$ 4,997) DYNAMICS OF FLIGHT:
 - (U) Continue to:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602122N PROGRAM ELEMENT TITLE: AIRCRAFT TECHNOLOGY

DATE: 7 February 1994

- Develop air/ship dynamic interface computer simulation techniques for reduced training costs and safer helicopter operations from ships. <u>e</u>
- Complete: 9
- New design/analysis methodologies in aerodynamics for better performance through vortex flow control and increased correlation of wind tunnel models, computational fluid dynamic models, and actual aircraft testing. <u>e</u>
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV, Trenton, NJ; NAVAIRWARCENACDIV, Lakehurst, NJ; NAVAIRWARCENACDIV, Lakehurst, NJ; NAVAIRWARCENACDIV, Lakehurst, NJ; NAVAIRWARCENDIV, Indian Head, MD; NRL, Washington, D.C. CONTRACTORS: General Electric, Cincinnati, OH and Lynn, MA; McDennell-Douglas Corporation, St. Louis, MO; Pratt-Whitney Engines, West Palm Beach, FL; Rockwell International, Columbus, OH; Boeing Aircraft Corporation, Seattle, WA.
- (U) RELATED ACTIVITIES: This program adheres to Tri-Service Reliance Agreements on Air Vehicles (Fixed), Air Vehicles (Rotary), Integrated Avionics, and Aeropropulsion with oversight provided by the Joint Directors of Laboratories.
- (U) Work in this Program Element (PE) is related to and fully coordinated with efforts in the following PEs:
- 0601101F (Geophysics)
- (Materials) 0601102F
- (Defense Research Sciences) 0601153N
 - (Aerospace Flight Dynamics) 0602201F
- (Human Systems Technology) (Aerospace Propulsion) 0602202F 0602203F 5666666

 - 0602204F (Aerospace Avionics)
- (Readiness, Training and Environmental Quality Tech) 0602233N
- (Materials, Electronic and Computer Techhnology) 3603003A (Rotary Wing Aircraft Technology) 0602234N 999

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: AIRCRAFT TECHNOLOGY 0602122N PROGRAM ELEMENT: BUDGET ACTIVITY:

DATE: 7 February 1994

- (Logistics Systems Technology) 0603112F
- (Aerospace Propulsion Subsystems Integration) (Advanced Materials) 0603202F
 - (Flight Vehicle Technology) 0603205F
 - (Aerospace Propulsion and Power Technology) (Aerospace Structures) 0603211F 0603216F 93999
- (Air Systems Advanced Technology Development) 0603217N
 - 0603245F (Advanced Flight Technology Integration) 0603706N (Medical Development (Advanced)) 0603792N (Advanced Technology Demonstrations) **3339**
- (U) Advanced Technology Transition in accordance with the ongoing Reliance joint planning process and contains no unwarranted duplication of effort among the Military Departments.
 - (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUKMARY

7 February 1994

DATE:

PROGRAM ELEMENT TITLE: Marine Corps Landing Force Technology 0602131M BUDGET ACTIVITY:

FY 1997 (Dollars in Thousands) FY 1995 A. (U) RESOURCES: PROJECT NUMBER &

PROGRAM CONT COMPLETE CONT. ESTIMATE FY 1999 ESTIMATE 23,805 ESTIMATE 18,211 ESTIMATE 17,740 Marine Corps Landing Force Technology 15,783 ESTIMATE ESTIMATE

that develops the technologies needed to support Marine Corps expeditionary forces warfighting requirements, which are unique for land combat forces due to the amphibious/littoral entry into the battlespace. This program is the only Department of Defense Exploratory Development program (U) BRIEF DESCRIPTION OF ELEMENT:

William to the National Security Act of 1947, the Marine Corps is tasked to develop those phases of amphibious (U) by law, the National tactics, tacthingues, and equipment used by the landing force, and which are of common interest to the Army. This program element (PE) and its associated Technology Program Plan MOIA covers eight majbr technology thrusts that will lead to new or improved capabilities in a variety of functional areas.

(U) The primary focus of this program is Landing Force Technology in direct support of Marine Corps needs as defined in pertinent documents. It also collaterally supports the Joint Chiefs of Staff Joint Warfighting Capability to promptly engage regional forces in decisive combat on a global basis and the Joint Mission Areas: Strike, Littoral Warfare and Surveillance. This is a continuing program based on an annual review of progress, and emerging

technology opportunities.

(U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHMENTS:

- testing of lightweight liquid to air heat exchanger. Installed and tested fluid strut suspension for the Light Armored Vehicle (LAV). Results portend significant weight savings and component life extension in the performance models. Completed testing one-half of the set of band tracks to evaluate two elastomers. Began Tested scale model of Crypto Pulse Propulsor (CPP) and validated analytical (U) (\$3,324) Surface Mobility:
- algorithm. Initiated the Joint Mine Detection Technology Project. Made significant advances in physics-(U) (\$5,193) Mine Detection: Developed technique for analysis of selected data using image processing •

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602131M PROGRAM ELEMENT TITLE: Marine Corps Landing Force Technology

ATE: 7 February 1994

based image processing, image synthesis, and automatic target recognition. Made significant contributions to mine detection capability in support of joint and combined operations in both littoral and land operations across the spectrum of conflict. Transitioned Standoff Mine Detection Ground project to Joint Standoff Mine Detection System, C2079, under PE 0603640M, Marine Corps Advanced Technology Demonstrations.

- continuous, seamless, and secure in the transition from littoral to land warfare, and that sustainment links Defined Marine Corps (U) (\$3,240) Marine Air-Ground Task Force (MAGTF) Command, Control, Communications, Computers, and Intelligence (C4I): This program was formerly titled Battlefield Electronic Support. Awarded Intentional Short Range Communications (ISRC) contracts. Demonstrated Air Officer Support Station concepts within the C4I system at Secure Tactical Data Network. Demonstrated Amphibious Assault Planner. Defined Marine Corps Forces (MARFOR) anchor desk requirements. These efforts serve to ensure that communications will be are integrated into the command and control network.
- advances in multi-spectral paints. Conducted full scale demonstrations of hybrid Kevlar/Ballistic nylon. Tested ceramic armors on a variety of backing materials. The focus of these efforts is survivability through low signature and penetration resistance. These properties are more sensitive to vehicles that must swim as well as maneuver on the land than to those that are only land mobile. Signatures are also more difficult to control against the littoral background than against a land background. Advances will have (U) (\$2,487) Survivability: Demonstrated Active Exhaust'Cancellation system on the LAV. Demonstrated wide spread joint application.
- Closely coordinated and integrated with compatible efforts by the Army to address theater level sustainment initiatives. These efforts initiate the execution of a road-mapped approach to provide critical technology in support of Operational Maneuver From the Sea, which will mesh with the Army system once ashore. Demonstrated Warehousing Tagging. Established Cooperative Research and Development agreements. Evaluated Broad Agency Announcements (BAMs) for industry participation in Advanced Amphibious Logistics Technology. (U) (\$1,870) Advanced Amphibious Logistics: Developed system architecture for Recording and Tracking
- (U) (\$2,721) Targeting Sensors: Defined architecture for Intelligent Fire Control (IFC) Support Technology test bed. Awarded High-G acoustic transducer contract. Developed database for obscurants and spectral analysis techniques and results.
- (U) (\$1,822) Weaponry: Formulated and evaluated positive energy encapsulant. Completed ballistic

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602131M

PROGRAM ELEMENT TITLE: Marine Corps Landing Force Technology

DATE: 7 February 1994

evaluations of chemi-luminescent liquid filled projectiles. Optimized core penetrators for titanium sabot for 20 millimeter - 25 millimeter Multi-purpose Tubula: Sabot. Technology is available for transition to Naval Air Systems Command, Crystal City, Virginia and the Joint Service Small Arms Program, Picatinny evaluations of chemi-luminescent liquid filled projectiles. Arsenal, New Jersey.

- and mono-clonal antibodies to ricin and applied for patent. Demonstrated Direct Current auto-nulling bridge extraction of small signal transients from high noise background and applied for patent. These are two of the most significant advances made in detection, and are clearly dual use techniques across a broad spectrum of commercial, agricultural, and treaty compliance scenarios. Terminated all CBD Technology efforts in the Demonstrated rapid detection of Biological Agents using goat third quarter of FY 1993, to include minor allowable efforts under Tri-Service Reliance Agreements. (U) (\$360) Chemical/Biological Defense (CBD):
- ö (U) (\$550) Manpower: Developed and validated a theoretical quality of life model via random sampling 16,000 Marines worldwide. This project was terminated due to funding reductions. The technology was transferred to the Navy.
- (U) FY 1994 PLAN:
- Begin full scale CPP. Analytically evaluate the water jet de-aeration system. Test full vehicle set of lightweight band track with best elastomer compound. Continue testing cooling systems (air-liquid and liquid-liquid). Transition turbine air inlet development to PE 0603640M, Marine Corps Advanced Technology Initiate BAA selections. (U) (\$2,635) Surface Mobility: Evaluate and develop advanced vehicle concepts. Demonstrations
- (U) (\$2,242) Mine Detection: Develop tunable multi-spectral camera in ultra-violet, visible, and near infrared (IR) light. This is a parallel effort in conjunction with field-depioyable agile tunable laser.
- Explosive Technology tasks. Invertigate heavy metal liner concepts (tungsten, tantalum, alloys). Complete exploration of initiation concepts for explosive arrays. Focus on Anti-Helicopter Mines via threat Evaluate selected anti-mine munitions for integration into Distributed characterization, conceptual counter measures, predictive modeling, and breadboard systems. (U) (\$2,920) Mine Countermeasures:
- (U) (\$2,650) MAGTF C41: Complete three ISRC Phase II contracts. Develop hardware/software specification

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602131M PROGRAM ELEMENT TITLE: Marine Corps Landing Force Technology

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for switched backbone integration and Navy Ultra High Frequency/Marine Corps Super High Frequency Satellite Communication system integration architecture. Demonstrate Network Management Functionality. Demonstrate automated capability for air support request and landing plan generation.

- Initiate effort on radar (U) (\$1,520) Survivability: Complete Phase II multi-spectral camouflage paint. Initiate effort on rade false target generator concepts. Continue joint lightweight armor database work. Evaluate new ceramic armor materials and ceramic-metal (CERMET) composites and techniques for forming and combining.
- object-based paradigms to determine expected Operational Maneuver From The Sea logistics systems behavior. orbit Very Low Frequency satellites for geographical (geo)-tagging facilitization. Survey, re-apply, and modify existing logistics computer models to construct new models to test advanced internet working and (U) (\$2,400) Advanced Amphibious Logistics: Demonstrate Rajio Frequency Tagging and Tracking in a functionality based scenario. Evaluate User Net (USENET) technology to facilitate cooperative logistics emerging Command, Control and Communications systems as a demonstration. Assess and evaluate low earth functionality based scenario. Evaluate User Net (USENET) technology to facilitate cooperative logist coordination and sharing in a chaotic environment, and for information distribution. Host USENET on
- paradigms in Fourier, wavelet, and harmogram pre-processing techniques. Demonstrate functionality of expendable remote acoustic sensors. Continue investigation of technologies in near IR spectrum and provide Transition Riverine Acoustic Sensor Systems effort to system trade-off studies for Generation (Gen) II/III obscurant challenges. Initiate modeling effort to study the entire range-gated imaging scenario. Re-evaluate Combat Identification efforts in light of ongoing joint efforts. Compare detailed radar design concepts to optimal systems engineering designs to Continue implementation of IFC test bed concepts. Implement processing ongoing joint efforts. Compare detailed radar designermit down-selection from Non-Developmental Items. (\$1,650) Targeting Sensors: Advanced Development.
- Test and evaluate dissemination techniques, visibility recognition ability, and marker-terrain contrast in (U) (\$830) Weaponry: Integrate auto-loading components of mortar system into a full scale mock-up to determine space claims and human engineering factors. Continue BAA evaluation process. Develop and test various particle size and packing configurations with burster to optimize cloud configuration. Determine ignition time requirements and optimize over-pressure. Measure combined performance through field tests. point recognition tasks.

(U) FY 1995 PLAN

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602131M
PROGRAM ELEMENT TITLE: Marine Corps Landing Force Technology

BUDGET ACTIVITY:

DATE: 7 February 1994

Continue BAA

(U) (\$2,832) Surface Mobility: Complete full scale CPP. Continue water jet de-aeration. Contine execution. Continue Hybrid Electric drive for Helicopter Transportable Multi-Miggion Platform. corrosion prevention and control.

- camera/laser integration. Initiate the Advanced Technology program under PE 0603640M, Marine Corps Advanced Complete and demonstrate (U) (\$2,539) Mine Detection: Complete Auto Target Recognition effort. Technology Demonstrations.
- mechanical mine neutralization. Complete definition of surrogate mine countermeasures systems requirements. Complete modeling and simulation and conduct system demonstration Conduct full scale tests in (U) (\$2,890) Mine Countermeasures: Continue execution of selected BAAs. Evaluate countermeasures techniques.
- (U) (\$2,725) MAGTF C41: Demonstrate Tactical Cellular system. Integrate switch backbone in the Communications Support System. Demonstrate coding and software. Demonstrate MARFOR anchor desk concept.
- (U) (\$1,502) Survivability: Complete false target generator. Continue optimization of CERMET technologies.
- Complete system concept for (U) (\$2,602) Advanced Amphibious Logistics: Continue to execute selected BAAs. Complete system condescribing and Tracking. Begin system configuration integration for Recording, Tagging, and Tracking. Develop Amphibious Combat Engineering Technologies concepts. Develop Bulk Liquid system concepts.
- (U) (\$1,873) Targeting Sensors: Demonstrate IFC system. Continue execution of selected BAAs. Conduct "all-up" demonstration of Expendable Acoustic Remote Sensor. Prepare to transition gated laser video to Advanced Technology Demonstrations. Complete detailed radar design.
- Evaluate BAAs. (U) (\$820) Weaponry: Demonstrate auto-loader mortar and transition to Program Manager. Demonstrate advanced concepts in point recognition projectile.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; NOCCSC, San Diego, CA; NAVPERSRANDCEN, San Diego, CA; NAVSURFWARCEN CARDEROCKDIV, Dahlgren, VA; NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVAIRWRCENWPNDIV, China Lake, CA. CONTRACTORS: DOE, Las Vegas, NV/Los Alamos, NM; LANL, Los Alamos, NM; EOS, San Diego, CA; MITECH,

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

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Vienna, VA; MIKROS, Princeton, NJ; SPARTA, San Diego, CA; General Dynamics, San Diego, CA; AAI Corporation, Hunt Valley, MD; MTU Corporation, Friedrichshafen, FGR; Tracor Hydronautics, Laurel, MD; APL/University of Washington, Seattle, WA; EG&G, Las Vegas, NV; 3M Corporation, Minneapolis, MN; Battelle, Columbus, OH.

(U) RELATED ACTIVITIES:

- (U) This program adheres to Tri-Service Reliance Agreements in Chemical/Biological Defense, Command, Control and Communications, Conventional Air/Surface Weaponry, Electronic Devices, Ground Vehicles, Ships and Watercraft, Manpower and Personnel, and Training Systems.
 - 0603555N (Sea Control and Littoral Warfare Technology Demonstration) (U) PE 0602232N (Command, Control and Communications Technology) 6
 - 0603606A (Improved Dispersed Explosives Technology) 0603611M (Marine Corps Assault Vehicles)

 - 0603619A (Improved Dispersed Explosives Technology)
 - 0603635M (Marine Corps Ground Combat/Support System) 66666
- PE 0603640M (Marine Corps Advanced Technology Demonstrations) PE 0603782N (Shallow Water MCM Demonstration)
- (U) PE 0603782N (Shallow Water MCM Demonstration)
 (U) The Army, Air Force, and Navy Technology Base Programs are monitored by Marine Corps Project Officers through their counterparts in those organizations to ensure that no unwarranted duplication exists.
 - (U) The Marine Corps has no National Laboratories who are also bound by reliance compliance.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602232N

PROGRAM ELEMENT TITLE: Command, Control & Communications Technology BUDGET ACTIVITY: 2

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM CONT. COMPLETE CONT. FY 1999 ESTIMATE 25,631 FY 1998 ESTIMATE 24,915 ESTIMATE FY 1997 24,274 ESTIMATE Command, Control & Communications Technology 18,775 17,905 21,099 22,891 FY 1996 ESTIMATE FY 1995 21,099 ESTIMATE FY 1994 ACTUAL NUMBER & TITLE PROJECT

rectical information to decision makers in a timely manner by developing technology for the transmission, fusion, and management of information makers in a time formand content of information makers in a time content by developing technology for the transmission, fusion, and and highly mobile environment. Technology developments include areas of connectivity, networking, distributed computer the Navy with the capacity to interconnect government include areas of connectivity. The major goal is to provide that would be responsive to regional theater challenges to the National interest. Thus, this Program Elements develops defined by OPNAV (1.e., Joint Strike, Littoral Warfare, SEW/I, Strategic Deterrence, Sealift/Protection, addition, it is vitally associated with the Joint Warfare, Surveillance, SEW/I, and Strategic Deterrence. In addition, it is vitally associated with the Joint Warfighting Operational Capability "To maintain near perfect real-time accordance with Tri-Service Reliance agreements regarding joint development of C3 technology by the Army, Navy and Air Force, and is subject to review and oversight by the Joint Directors of Laboratories Technology Panel for C3. BRIEF DESCRIPTION OF ELEMENT: This Program Element develops technology necessary for the delivery of critical

(U) In cooperation with Army and Air Force under the JDL Technology Panel for C3, this program supports future joint warfare capabilities in near real-time communications and regional engagements.

(U) Operation Desert Storm emphasized priority needs in greater communications capacity and high volume information management. Efforts are part of an integrated Department of Navy Science and Technology program, recently initiated by the Office of Naval Research.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Command, Control & Communications Technology PROGRAM ELEMENT: 0602232N PROGRAM ELEMENT TITLE: BUDGET / CTIVITY: 2

7 February 1994

(U) JUSTIFICATION FOR PROJECT: ပ

(U) FY 1993 ACCOMPLISHMENTS:

(\$2,500) C3 SYSTEM ARCHITECTURE

(U) Completed an evaluation of a Navy developed network access and routing architecture named the minimum coverage approximation/handoff assigned multiple access (MINCAP/HAMA) against standard time division multiple access (TMDA) network protocols. MINCAP/HAMA improves the efficiency and throughput of the network.

(U) Built a testbed for the Navy Theatre Extension Network (TENet). The TENet is a high capacity radio communication network. Its purpose is to extend the commercial, terrestrial high-data-rate communication network (information highway) employing ATM (Asynchronous Transport Mode) switches and fiber optic cables to the fleet at-sea. (U) Built a testbed for the Navy Theatre Extension Network (TENet).

showing application of open system architecture principles to the submarine radio room.

9

important aboard Navy ships which have high power transmitters in close proximity to sensitive receive multiband-multimode radio (SPEAKEASY). The algorithm employs high speed digital signal processing to cancel large interfering signals from the passband of a receiver. The capability is particularly (U) Completed development of the adaptive locally optimum processing algorithm for the joint-service

(U) Transitioned advanced Low-Probability-of-Intercept (LPI) airborne communication system to 6.3A Advanced Technology Demonstration. This effort would provide up to 10 to 1 communications range advantage over that of an interceptor.

(U) Transitioned advanced digital anti-submarine warfare (ASM) receiver to 6.3A Advanced Technology Demonstration. This effort would provide up to 99-channels of reception that is that is not available today.

antenna. This effort would replace the need to deploy a 2000-feet buoyant cable antenna which would improve maneuvability and eliminate course-constraint for ELF reception. (U) Completed land-based vibration testing of the submarine on-hull extremely-low-frequency (ELF)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Command, Control & Communications Technology PROGRAM ELEMENT: 0602232N

7 February 1994

- (\$7,250) COMMAND SUPPORT
- (U) Transitioned the Cronus distributed computing environment to the 6.3 Operational Support System (05S). Cronus enables the ability to network a number of dissimilar command and control systems within a command center.
- (U) Installed the integrated Express Transport Protocol (XTP) with the real-time distributed operating system (RT-Mach) on a real-time testbed.
- (U) Installed the High Grade Security Experiment (HiGS) testbed.(U) Conducted at-sea demonstration of the prototype ASW data quality monitoring system.(U) Demonstrated and transitioned tactical image viewer with feature and shape extraction algorithms to the OSS project.
- (\$1,625) NAVIGATION (a)
- (U) Tested and evaluated first generation fiber optic gyros for shipboard gyrocompass applications.
 - Completed algorithms for absolute velocity measurement and incorporated into NAVSEA passive navigation instrumentation for testing.
- (U) Completed design and lab test of the stellar-inertial navigation system for aircraft and missile applications.
 - (U) Completed lab experiments of superconductor rotation for gyro applications. (U) Completed investigation of video bandwidth-compression algorithms in noisy environments.
- (U) FY 1994 PLAN:
- (\$2,650) C3 SYSTEM ARCHITECTURE
- (U) The three services have agreed to jointly develop the Theater Extension Network (TENet). To do this, a tri-service testbed is being developed to evaluate standard protocois and demonstrate the capability to interoperate. The TENet testbed will link Rome Laboratories, CECOM and NRaD with comercially based high-data-rate links. The first demonstration will show capability to communicate at 1.544 Mbps (commercial T1 rate).
- (U) Demonstrate the exchange of digital data, imagery and video between the three services.

 (U) Communication networks require management in the sense of controlling the network configuration in response to failed links, failed routers and bridges, changes, additions and deletions of addresses, etc. Additionally, information must be derived on network usage. Two quasi-standards are in use,

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602232N

PROGRAM ELEMENT TITLE: Command, Control & Communications Technology

7 February 1994

protocol (CMIP) developed by the International Standards Organization (ISO). Anticipate completion of the development of a common, open, network management architecture that would be adopted by the three simple network management protocol (SNMP) based on internet standards and common management internet

- (U) Conduct simulations of submarine participation in Navy communication networks with distributed
- (\$6,500) COMMUNICATIONS (n)
- (U) Prepare plans and hardware for installation of the on-hull ELF antenna onboard a submarine for testing.
 - (U) Investigate candidate super-high-frequency (SHF) antennas for submarine deployment.
- between two different networks. The SPEAKEASY radio is a radio that can simultaneously support several waveforms in different frequency bands. This capability allows the radio to serve as a gateway between two different radio networks and obviates a requirement for some internet gateways. Perform single-antenna field tests of the ELF corona antenna. Investigate joint-service SPEAKEASY radio for use as a communications relay and as a gateway
 - (\$7,100) COMMAND SUPPORT 3
- XTP is an open system communications (U)Transition XTP to DOD and commercial standards organizations. XTP is an open system communice protocol being considered as a national standard for distributed real-time systems.
 (U) Investigate key technical issues in integrating XTP with RT-Mach distributed operating system (U) Initiate joint effort with the Air Force to evaluate the new prototype Trusted HETerogeneous
 - - Architecture (THETA) distributed operating system.
- (U) Transition the High Performance Network Interface Unit to the High Speed Digital Switch (HSDS) and the Navy Tactical Command Systems-Afloat (NTCS-A) programs. The network interface provides a common local-area-network interface to heterogeneous command and control systems.

 (U) Develop improvements in tactical image exploitation including an object-oriented database for
 - extracting objects from images.
- <u>.</u>
- (\$1,655) NAVIGATION (U) Conduct critical design review for the shipboard fiber optic gyro program and perform lab

FY 1995 RUTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602232N

Command, Control & Communications Technology PROGRAM ELEMENT TITLE:

7 February 1994

evaluations.

(U) Perform real-time at-sea testing of the absolute velocity measuring concept.(U) Conduct flight test of the stellar-inertial navigation system.(U) Design and build a superconducting gyro.

999

Determine impact of error-correcting coding on video bandwidth-compression algorithms.

(U) FY 1995 PLAN:

(\$3,013) C3 SYSTEM ARCHITECTURE

(U) Demonstrate capability to communicate at T3 rates (~45Mb/s) over the Tri-Service TENET testbed. Investigate extension of the data rate to OC-3 rates (155 Mb/s).

(U) Multicast is the transmission of messages from one to many addressees. It is used extensively by the Navy. Present standard protocol suites such as TCP/IP do not support multicast and there is no standard protocol package being developed for commercial application. Development of an enhanced standard multicast protocol for military networks and demonstrate over the Tri-Service TENET is planned

Apply the submarine network simulation model to the Communication Support System (CSS)

(\$8,186) COMMUNICATIONS architecture.

Develop key technologies for embedding SHF antenna arrays in aircraft skin.

Conduct at-sea measurement and demonstration of the submarine on-hull ELF antenna. Conduct dual-antenna field tests of the ELF corona antenna array. Conduct field testing of a submarine SHF antenna. S

Propagation in the military UHF band (225-400 MHz) is fairly well behaved. Additionally, antennas for this band are fairly small and simple. Analysis has shown that the channel can support much higher data rates than currently employed. This is done at the cost of more complicated signal processing The SPEAKEASY program is currently a tri service Initiate phase 2 of the SPEAKEASY radio program with Advanced Research Project Agency (ARPA) National Security Agency (NSA) and other services. The SPEAKEASY program is currently a tri se effort to develop a common radio that will suport multiple waveforms over many frequency bands. development of bandwidth efficient modulation and channel equalization algorithms suitable for performing channel equalization and bandwidth efficient modulation achemes. Anticipate the dynamic high data rate UHF communications channel. (B)

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PROGRAM ELEMENT: 0602232N

Command, Control & Communications Technology PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: 2

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- (\$8,000) COMMAND SUPPORT
- (U) Demonstrate XTP integration with the RT-Mach distributed operating systems.
 (U) Integrate the THETA distributed operating system with the HiGS testbed for test and evaluation.
 (U) Transition the ASW Data Quality Monitoring System to the NTCS-A and the Joint Operations Tactical System II (JOTS II). The ASW Data Quality Monitoring Systems determine data quality and relevance of tactical messages and track databases to facilitate decision making - a capability not available
- (U) Complete development of the tactical image exploitation system and transition to the OSS and NTCS-A programs.
 - Develop multiple interdependent routing algorithms for strike warfare that incorporates joint strike/weapon capability for mobile targets. 9
- (\$1,900) MAVIGATION:
- (U) Complete shipboard fiber optic gyro development and transition to NAVSEA 6.3 ship gyrocompass
 - Develop design concept for a shipboard infrared stellar-inertial navigation system. 9
 - Test and evaluate the superconducting gyro design. 1 1
- Conduct simulations for video bandwidth-compression algorithms with encoding for high noise environments.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- NAVUNSEAWARCEN Mellon University, Pittsburgh, PA; Metron, McLean, VA; University of Virginia, Charlottesville, VA; Physical Science Interests, Manhattan Beach, CA. WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NCCOSC/NRAD, San Diego, CA; NAVUNSEAWARCE DET, New London, CT; NRL, Washington, D.C. CONTRACTORS: Bolt, Beranek and Newman, Cambridge, MA; Carnegie WORK PERFORMED BY: <u>e</u>

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602232N PROGRAM ELEMENT TITLE: Command, Control & Communications Technology BUDGET ACTIVITY: 2

DATE: 7 February 1994

RELATED ACTIVITIES:

(U) PE 0601153N (Defense Research Sciences)

(U) PE 0602782A (Command, Control and Communications)

(U) PE 0602702F (Command, Control and Communications)

(U) PE 0602702F (Command, Control and Communication)

(U) PE 0603792N (Advanced Technology)

(U) PE 0603794N (C³ Advanced Technology)

(U) This element adheres to Tri-Service Reliance Agreements. It is coordinated through the Joint Directors of Laboratories (JDL) Joint Service Program Plan for C3, and contains no unwarranted duplication of effort among

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 IDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602233N

PROGRAM ELEMENT TITLE: Readiness, Training and Environmental Quality Tech BUDGET ACTIVITY:

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in rhousands)

PROGRAM COMPLETE ESTIMATE ESTIMATE 46,470 FY 1997 ESTIMATE 45,531 ESTIMATE FY 1996 43,492 ESTIMATE FY 1995 Hiselon Support Fechnology FY 1994 ESTIMATE NUMBER &

maintaining fleet assets, and for providing the necessary training, facilities, and equipment to maintain operating forces in a high state of readiness. The PE also supports the Joint Warfare Strategy "From the Sea" as well as three of the "Top Five" Future Joint Warfighting Japabilities identified by the Joint Chiefs of Staff"-in particular, All Joint Mission Areas/Joint Support Areas (JMAs/JSAs), in particular the JSAs for Readiness, Support & Infrastructure; Manpower & Personnel; and Shore Training. These three JSAs encompass requirements for manning, operating, and capabilities related to: (a) conducting limited-objective warfare (e.g., technology for enhancing the performance of appecial forces personnel, aiding decision makers in highly ambiguous situations, and improving casualty care); (b) promptly engaging regional forces worldwide (e.g., technology for deployable training and mission rehearsal, and for logistics support of amphibious landings); and (c) countering weapons of mass destruction (e.g., technology for responding to chemical and biological threats.) The PE encompasses the following areas: BRIEF DESCRIPTION OF ELEMENT: This program element (PE) provides generic enabling technologies in support of

(U) Personnel, Training, and Human Factors technologies enhance the Navy's ability to select, assign, and manage its people; to train effectively in classroom settings, in simulated environments, and while deployed; and to operate effectively in the complex, high stress, information-rich and ambiguous environments of modern warfare. Technology development in these areas responds to a variety of requirements, including: providing more affordable approaches to training and skill maintenance; managing the force efficiently and maintaining readiness with fewer people and smaller budgets; providing warfighting capabilities optimized for low intensity conflict and littoral warfare; and operating and maintaining increasingly sophisticated weapons systems.

capabilities under adverse conditions; enhance diagnosis of medical emergencies and treatment of casualties; prevent occupational injury and disease in hazardous environments; and improve the ability of the fleet to respond to existing and future CBD threats. Requirements which support technology development in these areas include: improving (U) Medical, and Chemical/Biological Defense (CBD) technologies improve safety and enhance personnel performance

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PROGRAM ELEMENT TITLE: Readiness, Training and Environmental Quality Tech

warfighting capabilities through enhanced supply and long-term storage of prepositioned medical supplies such as blood; providing better stress endurance/control for key personnel; providing enhanced casualty care onboard amphibious casualty receiving ships; and maintaining operational capabilities on ships in a Chemical/Biological (CB) environment and those subject to electromagnetic/laser radiation.

- ashore and at-sea, and advanced techniques for more cost-effective construction and maintenance of shore and off-shore facilities. Technology development in these areas responds to a variety of requirements, including: providing the logistic support needed to support amphibious landing; providing the diagnostic technologies that will enable the (V) Logistics technologies increase operational readiness through effective management and movement of supplies implementation of a condition-based vs. time-based maintenance philosophy; and providing a long distance logistics supply chain with short reaction time.
- (U) Programs in this PE are jointly planned in the Reliance process with the Air Force and Army, via panels of the Joint Directors of Laboratories (JDL), the Joint Engineers, the Training & Personnel Systems Science & Technology Evaluation and Management Committee (TAPSTEM), and the Armed Services Biomedical Research Evaluation and Management Committee (ASBREM).
- JUSTIFICATION FOR PROJECT:
- FY 1993 ACCOMPLISHMENTS:
- (\$17,455) PERSONNEL, TRAINING AND HUMAN FACTORS TECHNOLOGY:
- (U) initiated development of virtual environment (artificial reality) simulation technology for low cost, deployable, reconfigurable systems to maintain and enhance operator skills.
 (U) Continued development and evaluation of training strategies to counteract the adverse
 - effects of stress on individual and team tactical decision-making.
 - 9
- development of operator interface design guidelines for display of multiple-source
- development of multi-criteria optimization model for personnel assignment decisions, to reduce costs and increase individual satisfaction while maintaining readiness. sensor data, to improve aircrew target acquisition performance.
- (\$13,822) MEDICAL AND CBD TECHNOLOGY: ê

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Readiness, Training and Environmental Quality Tech 0602233N

7 February 1994

(U) Initiated post-attack shipboard chemical hazard analysis to improve operational capabilities BUDGET ACTIVITY:

Completed:

in CBD environment

of toxins, and prototype testing of single molecule chemical, biological detector to enhance future fleet CBD detectors. development of the silicon-based sensor electrode for detection of a wide range 9

field test of antibody based fiberoptic biological detector for upgrade of fleet CBD detectors and to enable clinical diagnosis. 9

measurement of agent destruction by a prototype corona and pulsed power device to be installed in ship CBD collective protection systems.
initial physiologically-based pharmacokinetics model for occupational chemical

hazarde 9

determination of physical, sleep, hydration, and nutritional requirements to enhance personnel performance during special warfare missions. Isser dazzle recovery time work which will improve aircrew protection against ê

9

work on cytokine inhibition tierapy for Adult Respiratory Distress Syndrome to enhance combat casualty care capabilities.

development of stem cells that respond selectively to interleukin 3 which will 3

improve casualty care. e E

(\$15,274) LOGISTICS TECHNOLOGY: î)

(U) Initiated:

-- (U) development of sensors for advanced mechanical diagnostics.
-- (U) system for measuring rotor systems loads and fault detection in helicopters. Continued method of aircraft engine diagnostics by using exhaust pattern recognition technique. 9

Completed: Đ)

(U) method of inspection/evaluation process of engine blade reusability for naval depots.

methods that allow for effective condition based maintenance of hull, machinery and engineering (HM&E) equipment. (n)

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Readiness, Training and Environmental Quality Tech 0602233N PROGRAM ELEMENT: BUDGET ACTIVITY:

ATE: 7 February 1994

(U) FY 1994 PLAN:

- (U) (\$14,204) PERSONNEL, TRAINING AND HUMAN FACTORS TECHNOLOGY:
 (U) Initiate:
- evaluation of experimental tools for facilitating collaborative tactical situation assessment by the Space and Electronic Warfare Commander and his team. development of improved tactile and force sensors and displays for deployable 9 9
 - development and evaluation of an experimental system designed to enhance human training devices and for enhanced control of teleoperated systems. Continue: (a) -ê
- decision making performance under conditions of high stress and ambiguity. development and evaluation of active sonar simulation techniques to improve training for shallow water antisubmarine warfare (ASW) and mine detection and recognition. 9
 - development of personnel strength forecasting techniques to improve manpower Complete: Đ 9
- planning and policy decisions, thereby improving the Navy's ability to manage force reductions without harming readiness.
- development of high-performance special-purpose simulation co-processor concepts to reduce the costs of high fidelity training devices. development of advanced data visualization techniques for rapid review of large volumes of undersea surveillance data, in order to reduce analysis time, facilitate manpower reductions and improve ASW decision support. 9
- (U) (\$15,150) MEDICAL AND CBD TECHNOLOGY: - (U) Initiate:
- (U) stimulated agent destruction test by microwave plasma device for ship CBD
- Naval battle analyses including CB warfare for improved threat analysis capability collective protection systems. by including CBD threats. 9
- in-vivo characterization of the immune system's response to prospective therapeutic reagents for enhanced casualty care.
 - (U) Continue:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602233N PROGRAM ELEMENT TITLE: Readiness, Training and Environmental Quality Tech BUDGET ACTIVITY: 2

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- post-attack shipboard chemical hazard analysis to improve operational capabilities in CBD environment. 9
 - hardware development of micromachined chemical, biological sensor for detection single molecule. 9
 - Complete: 9 a)

í

- development of corons chemical agent destruction device to be installed in ship CBD collective protection systems.
 - transition of experimental therapies for Adult Respiratory Distress Syndrome to e)
- improve casualty care. destruction of blood substitutes which will ultimately contribute to improved prepositioned blood supplies. E)
 - toxicity trials for immune system oral adjuvant which will ultimately improve disease prevention through enhanced immunization. 9
- (\$11,984) LOGISTICS TECHNOLOGY: <u>a</u>
 - Initiate:
- (a)
- new capabilities for quickly and accurately predicting the geo-technical characteristics of potential amphibious landing sites. development of non-destructive test methodologies for plers and associated fendering. (n) --
 - Continue: <u>e</u>
- -- (U) techniques to reduce pile handling time associated with construction of
- expeditionary pier facilities. development of new techniques and equipment to pump fuel ashore in support of amphibious landings. 9
 - Complete: 9
- integration of hose, fittings, and other components into a compact, lightweight (n) |-
- amphiblous refueling system. development of an analytical model that will predict the useful life and most costeffective design of synthetic mooring lines. <u>n</u>

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Readiness, Training and Environmental Quality Tech 0602233N BUDGET ACTIVITY:

DATE: 7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$14,690) PERSONNEL, TRAINING AND HUMAN FACTORS TECHNOLOGY:
 (U) Initiate:
- development of advanced techniques for personnel classification, based on artificial intelligence technologies, in order to enhance readiness and retention by improving the Navy's ability to match individuals to jobs.
- development of mathematical modeling techniques for training resource allocation, in order to optimize the scheduling and management of finite Navy training assets.
 - Continue: Ê
- evaluation of decision support technology and advanced team training strategies for tactical decision making in ship air defense, limited-objective warfare scenarios. development of computer-based dynamic visual-spatial tests that can result in Ê Ð
 - improved job performance, fewer training failures, and less equipment downtime. evaluation of 3-dimensional audio and visual displays for improved air combat maneuvering and antisubmarine warfare training. 9
 - (U) Complete:
- development of algorithms to simulate multi-slement/beam sonar processing, for more 9
 - cost-effective air and surface ASW training systems. develogate of techniques to identify, measure and train aircrew coordination skills in order to enhance mission effectiveness and safety. 3
- (U) (\$15,669) MEDICAL AND CBD TECHNOLOGY:
 - (U) Initiate:
- development of abzyme for removal of Rh(D) antigen from red blood cells along with scale-up and limited clinical testing of enzymatically converted type A red blood cells to ultimately contribute to improved prepositioned blood supplies. 9
 - development of recombinant growth factors and cytokines to enhance recovery of injured blood forming and immune systems to improve casualty care. Đ
 - development of data to revise over-conservative standards for safe microwave radiation exposures which would put all weather decks off limits, to improve operational readiness while preventing occupational injury. 9
 - (U) Continue:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Readiness, Training and Environmental Quality Tech BUDGET ACTIVITY: 2 0602233N PROGRAM ELEMENT:

7 February 1994

- 9
- Naval Battle Analyses including CB Warfers and Post-attack Shipboard Chemical Hazard Analysis which will improve operational capabilities in CBD environment. Complete: E)
- (U) hardware development of micromachined chemical, biological sensor for detection of single molecule for improved fleet CBD detectors.
 - Bimulant agent destruction by Microwave Plasma device to be installed in ship CBD collective protection systems. <u>e</u>
- documentation, validation, and revision of VSLTRACK 1.5/2.0 which will be installed in joint service CBD hazard prediction models and Navy Mobile Operational Support System (MOSS). 9
 - determination of mechanisms whereby sepsis and/or endotoxemia induces vascular tissue contractile dyefunction for improved casualty care. 9
- definition of intracellular targets for growth factor modulation in hematopoletic cells for improved casualty care.

 determination of effects of freeza-dried platalet transfusion which will ultimately <u>a</u>
 - contribute to improved prepositioned blood supplies. 5
- (\$12,394) LOGISTICS TECHNOLOGY: (D)
 - (U) Initiate:
- development of an obstacle clearing vehicle that can more rapidly prepare 9
 - 9
- -- (U) development of capability to examine real-time images of debris in oil iubricating amphibious landing sites. Continue:
 - systems and make decisions regarding wear or failure condition of the machinery. diagnostic and modeling technology for the prediction of pier structural capacity. 9
 - Complete: 9
- development of a fire retardant, foam-in-place dispensing system for shipboard use to ald in protecting expensive repair parts. 9
 - equipment design of a faster, more capable underway replenishment system for shipboard use. 9
- diagnostic technology to assess more accurately the structural safety of Navy heavy <u>(a)</u>

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Readiness, Training and Environmental Quality Tech 0602233N

7 February 1994 DATE:

- PROGRAM TO COMPLETION: This is a continuing program. 3
- Smithsonian Institution, NAVAIRWARCENWPNDIV, China Lake, CA; NAVAIRWARCENTRASYSDIV, Orlando, FL; NAVSURFWARCEN, Dahlgren, VA; NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NCCC SC, San Diego, CA; NRL, Washington, D.C.; NAVCIVENGRLAB, Port Huensme, CA; NAVHLTHRSCHCEN, San Diego CA; NAVHEDRSCHINSTITUTE, Bethesda, MD; NAVPERSRANDCEN, San Diego, CA. CONTRACTORS: Smithsonian Institution Washington, DC; National Institute of Standards and Technology, Gaithersburg, MD; Carnegie-Mellon U., Pittsburgh, PA.; Scientific Management Associates, Landover, MD; Boston Universtiy, Boston, MA; Scripps NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV, Trenton, NJ; Institute of Oceanography, La Jolla, CA. IN-HOUSE: WORK PERFORMED BY: 9
- RELATED ACTIVITIES: <u> 5</u> •
- This FE adheres to Tri-Service Reliance Agreements on Training Systems, Manpower & Personnel, Human Systems Interface, Hedical, CBD, Civil Engineering, and Environmental Quality. Oversight is provided by the JDL, TAPSTEM, ASBREM, and Joint Engineers.
 - PE 0601152N (In-House Laboratory Independent Research) 9
- PE 0601153N (Defense Research Sciences)
- PE 0602232N 9
- (Command, Control, & Communications Technology) (Medical Development (Advanced)) PE 0603706N 9
- (Manpower, Personnel and Training Advanced Technology Davelopment) 0603707N 0603712N PE E 3 9
 - (Environmental Quality and Logistics Advanced Technology) (Human Systems Technology) 0602202F
 - PE 9
- Human Factors Engineeiing Technology) Personnel, Training and Simulation) 0602205F 0602716A E
- Non-System Training Device Technology) 0602727A
- Manpower, Personnel and Training Technology) 0602787A (Medical Technology) 0602785A
- OTHER APPROPRIATION FUNDS: Not applicable.
- INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0602234N

7 February 1994

MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

(Dollars in Thousands) RESOURCES: e)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	69,963
FY 1998 ESTIMATE	96,297
FY 1997 ESTIMATE	93,835
FY 1996 ESTIMATE	Technology 87,329
FY 1995 ESTIMATE	nd Computer 80,867
FY 1994 ESTIMATE	Materials, Electronics and Computer 7 99,030 72,040 80,867
FY 1993 ACTUAL	Materials, 1 99,030
PROJECT NUMBER & TITLE	_

B. (U) BRIEF DESCRIPTION OF ELEMENT: This Program Element (PE) provides exploratory development to support all Navy advanced weapon and platform system concepts and needs in the areas of materials, electronics, and computer technology. Developmental tasks address significant improvements in terms of performance, reliability, environmental impact, and cost to effect transition of advanced technology to the Navy fleet. Development efforts are part of an integrated Department of Navy Science and Technology process managed by the Office of Naval Research.

Strike, Littoral (U) This PE develops enabling technologies that support the following Joint Mission Areas: Strike, Lit Warfare, Surveillance, Space and Electronics Warfare (SEW)/Intelligence, Strategic Deterrence and Strategic Sealift/Protection. Specifically: (U) Joint Strike addresses technology issues in real-time targeting, surgical lethality, platform survivability, and battle damage assessment. Programs include advanced thermal management materials for avionics, missile domes and seeker technology, advanced materials for aircraft and missile engines, and hybrid (wavelet, fuzzy logic, and artificial neural networks) signal processing.

(U) Littoral Warfare addresses issues in air, surface, and undersea battlespace and develops technology for ship self-defense, air combat, and survivability. Programs include acoustic signature reducing materials, torpedo warhead materials, fiber optic sensors, vacuum electronics, solid state low noise amplifiers, complex systems engineering, and high performance computing.

(U) Joint Surveillance addresses issues of real-time targeting, connectivity, counter-jamming and deception. Programs include infrared sensors, broadband adaptive transmitter/receiver modules, and control components, fiber optics technology, hybrid signal processing, high performance computing, and artificial intelligence.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602234N
PROGRAM ELEMENT TITLE: MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY
BIRGER ACTIVITY: 2

ATE: 7 February 1994

and primarily addresses issues in seven major functional areas to include surveillance, communications, command and control warfare, non-cooperative target recognition, and affordability. Programs include lightweight and radiation-hard batellite materials, radio frequency solid state devices, high performance computing, complex systems reengineering and reuse, software engineering environments, hybrid signal processing, formal systems requirement specifications, human computer interaction, and expert computer systems. and Electronics Warfare/Intelligence(SEW/I) is pervasive across all DoD science and technology thrusts

(U) Strategic Deterrence addresses issues of maintaining a responsive readiness to support and conduct strategic nuclear offense, coordinated air strikes and amphibious warfare. Programs include advanced ballistic missile launcher materials and radio frequency solid state devices for secure communications.

(U) Strategic Sealift/Protection addresses issues of supporting DoD strategic mobility and logistics as well as employment of naval forces to control open ocean areas and assure access to littoral regions. Include advanced long-life materials for repair of aircraft at sea.

(U) In addition, this PE directly underpins the Readiness and Infrastructure Joint Support Areas especially in the domains of environmental quality and logistics. Programs include environmentally acceptable coatings for both aircraft and ships and the maintenance of the Navy pier and wharf infrastructure for surge capacity.

The PE is an integral part This PE also supports the Office of the Secretary of Defens. Science and Technology Investment Strategy in the following Future Joint Warfighting Capabilities: Real-Time nowledge of the Enemy, Prompt Engagement of Regional Forces on Global Basis, Lower-End Actions, Space Control, and Countering Threat of Weapons of Mass Destruction. In particular, materials projects support affordable performance increases in radomes, infrared windows, advanced engines, collateral damage. Materials programs also directly support lightweight, survivable satellite and spacecraft thermal control materials that will positively affect the U.S. ability to control the use of space. The PE is an integral par of the following Department of Defense Key Technology Areas: Materials and Structures, Electronic Devices, and Computers. As a foundational technology area it has impact in most other DoD Key Technology areas as well. and platform signature reduction that will allow achievement of military objectives with minimum casualties and

(U) JUSTIFICATION FOR PROJECTS:

(U) FY 1993 ACCOMPLISHMENTS:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY 0602234N BUDGET ACTIVITY:

7 February 1994

- (U) (\$34,545) MATERIALS:
- missiles through rain erosion testing, and developed first generation anti-reflection coatings for bulk diamond and coated diamond windows. Diamond permits the operation of these zinc ceramics at up to Mach 1 in sand and rain with much less damage than uncoated domes, permitting a wider envelop of safe flight for the missile and operational flexibility.

 (V) Down-selected intermetallic material compositions for demonstrations of increased thrust-to-weight (U) Demonstrated thin-film diamond coatings on zinc sulfide and zinc selenide sensor windows for tactical
 - ratio in next generation integrated high performance turbine engine technology. Intermetallics are half the density of superalloys with higher temperature potential. The orthorhombic titanium-aluminide intermetallics appear to have the potential to replace superalloys in aircraft angine compressors,
- permitting the lowered weight and higher speed needed for engine thrust and efficiency increases. (V) Completed the development and demonstration of concepts, materials, and procedures for practical field level repair of organic-matrix aircraft composites. Materials include adhesives that may be stored for long periods at ambient temperature and heat blanket curing techniques.
 - Completed Phase 1 of the robust processing of advanced composites initiative, establishing efficient production techniques for high thermal conductivity carbon fibers. These fibers have conductivities of 1000-1100 W/m-K (watts per meter-degree kelvin) and may be incorporated in metal-matrix composites for lightweight thermal radiators for satellites or thermal plane heat sinks for ship and aircraft standard electronic modules.
- (U) Completed the development of thin-walled, coated carbon-carbon spacecraft truss structure for on-orbit weight reduction. Carbon-carbon is a low-density thermally stable and radiation hard material, but requires coating for low-earth orbit protection against oxidation. weight reduction.
- Stick-slip frictional noise is a principal low speed acoustic signature for submarines, which is mitigated by pumping low pressure water between the shaft and bearing staves to maintain a hydrostatic film even at (U) Completed the hydrostatic bearing development for eliminating noise in main-shaft submarine bearings.
- (U) (\$45,903) ELECTRONICS:

 (U) Demonstrated all the components of a 16-bit, 125-Megasample/sec (MS/sec), 20 W Analog/Digital (A/D) converter. High speed, high resolution A/D converters are required to increase the sensitivity of advanced Anti-Submarine Warfare (ASW) receivers, shipborne over-the-horizon high resolution radars, and airborne high-resolution surveillance systems.

 (U) continued the Navy-led, Tri-Service initiative on radio frequency vacuum electronics technology for

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602234N PROGRAM ELEMENT TITLE: MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY

DATE: 7 February 1994

(U) Demonstrated a 6-18 gigahertz, 100 Watt microwave power module (MPM) incorporating a solid-state driver, vacuum electronics power booster, and integrated power supply. This approach integrates the high efficiency of solid state technology with the high power capability of vacuum electronics technology to provide a compact and relatively low cost transmitter for radar and electronic warfare phased-array support Army, Navy, and Air Force system applications in the areas of radars, electronic countermeasures, and communications. The program is also addressing issues to rejuvenate the vacuum electronics industry.
(U) Demonstrated a 1.3W pulsed impact avalanche transit-time device at W band. This device can serve as the basis for a compact transmitter for missile seeker applications requiring high resolution. insertion of electronic technology into systems. Successful use of high level computer languages such as the Very High Speed Integrated Circuit Hardware Description Language will permit relatively rapid system The program is leveloping the vacuum technology base to The program is currently addressing the Standard (U) Established Navy-led Tri-Service program in computer-aided microelectronics to promote the rapid Electronic Module, a board which is used throughout the Services in various systems applications. upgrades and help address the obsolete parts issue. development of vacuum electronic components.

(U) Demonstrated buried conductor technology to interconnect silicon-on-insulator bipolar transistors. fabrication and can lead to the implementation of circuits for high temperature operation and three-The buried conductor is compatible with the high temperatures encountered in device and circuit dimensional (stacked) integrated circuits for applications such as smart focal plane arrays.

• (U) (\$18,582) COMPUTERS:

This provided further evidence of the power of genetic algorithms (GA) as a machine learning tool and contributed to the development of GA-based techniques suited to the learning of complex control strategies Demonstrated computer learning with multiple threats via simulation of a multiple plane dogfight.

and to the execution and assessment of tactical doctrine.

(U) Developed and demonstrated enhanced signal, image and acoustic processing utilizing simulation tools for the design of smart weapon applications to support global surveillance, targeting and affordability.

(U) Developed baseline automated "computer-intensive" system engineering tools to facilitate the design and optimization of large, complex mission critical systems for parallel/distributed hardware and software prototyping, and assessment of large-scale computer-based systems (e.g. AEGIS, Advanced Combat Direction System, Tomahawk, E-2C, New Attack Submarine, and 2003 (next generation ship system).

(U) Demonstrated a 100x100 neural network self-learning array, capitalizing on efforts in PE 0601153N, The tools are used in forward system composition methodology to support design, architectures.

0602234N

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY PROGRAM ELEMENT TITLE:

7 February 1994

In contrast to previous work in (Defense Research Sciences), for airborne target detection in clutter. In contrast to previous work in analog neural networks, this digital neural network is more flexible and can handle a number of traditional neural network signal and imaging processing algorithms as well as wavelet and fuzzy logic

(U) Completed the development of strategies for discourse modeling as the basis for the design of software supporting multi-modal interfaces to advanced decision aids, such as simulation-based planning tools and This provided an approach for smoothly integrating natural language processing, and expert systems.

advanced graphics to enhance Command and Control information management systems.
(U) Completed the preliminary design for an intelligent tutoring system utilizing artificial intelligence-based technology as a substitute for the human instructor in aircrew coordination training (ACT). A module was built incorporating rule-based reasoning about ACT scenarios which, when integrated within tutorial system, yields a significant reduction in the training instructor's workload and improves

corporation for agile manufacturing. Computational and manufacturing assets are integrated with management resources to demonstrate technical and cost benefits.

(U) Demonstrated technology towards acquiring the paperless ship through electronic access to media. reduced the ship's loading volume and weight and decreased information access time. (U) Formed the West Virginia High Technology Consortium Foundation to explore and develop a model readiness and training.

(U) FY 1994 PLAN:

- (U) (\$25,618) MATERIALS:
 - Continue:
- severe maintenance burden for removal. Traditional antifouling paints are based on toxic heavy metals that are being prohibited for environmental reasons. Basic research has identified biologically based bottoms causes increased turbulence, which wastes fuel and elevates noise levels, and leads to a reduced fuel consumption, drawing on efforts transitioned from PE 0601153N. Biofouling on ship antifouling chemicals that are specific to fouling organisms and do not polson the environment. -- (U) development of environmentally compatible, controlled-release biomolecular antifoulants for
 - Modern threats demand both material and design improvements to maintain a technological (U) demonstration of improved lethality of torpedo warhead materials against new threat edge in this area.
 - (U) development of airfield pavement materials for the high temperature jet engine environment au_0

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY 0602234N BUDGET ACTIVITY:

DATE: 7 February 1994

aircraft (AV-8B and V-22) and the F/A-18 cause high temperature distress of airfield pavements to greater extent than other service aircraft. This uniquely military problem is being addressed through the development of advanced pavement testing techniques and the formulation of specific Navy and Marine vertical take-off and landing eliminate engine damage from pavement fragments. concretes for high temperature resistance.

- decreased noise. Hollow propellers can be damped to reduce noise associated with cavitation and frictional stimuli. The application of superplastic forming/diffusion bonding, developed for aircraft and spacecraft, provides a cost effective fabrication method.

 (U) tests of carbon-carbon satellite radiators for lower weight thermal management systems. The -- (U) transition of hollow superplastic formed/diffusion bonded ship propeller development for
 - incorporation of high thermal conductivity carbon fibers in a carbon matrix will provide a low density thermal radiator option for satellites. Carbon-carbon composites are more resistant to laser and electromagnetic pulse damage than the copper alloys currently used.
- (U) (\$33,932) ELECTRONICS:

a single monolithic chip implemented in thin-film silicon-on-sapphire for low power, high speed (0) demonstration of a high efficiency (95-97%) power supply with a power density of $100W/\mathrm{ln}^3$ -- (U) demonstration of an artificial neural network with 104 synapses (interconnects) on applications such as signal classification.

to reduce, in some cases, the system volume consumed by the power supply from 80% to 20%, as reduce the power supply weight by a factor of 10. (U) demonstration of a high duty cycle (4-10%), low-noise crossed-field amplifier (CFA) for

well as

- the SPY-1 radar. Thermal analysis is an integral part of the design and will make use of computational techniques developed as a part of the Navy-led Tri-Service Vacuum Electronics Initiative. The high duty cycle CFA will be used together with Moving Target Indicator techniques against low radar-cross-section targets in a high clutter environment.
- use of a superdirective antenna array with frequency-tunable elements provides the needed performance The Navy requires low-profile antennas on missiles to datect low-observable targets. The low-loss of superconducting interconnects improves the antenna's radiation efficiency while the (U) development of a frequency-tunable antenna element for a superconducting, superdirective for missile applications.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

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0602234N

PROGRAM ELEMENT TITLE: MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY

BUDGET ACTIVITY: 2

frequencies (400-1400 MHz) requires filter components that are relatively large. The use of semiconductors to implement the filters will reduce the size and permit their use in airborne data -- (U) development of L-band monolithic receiver front-end. Current technology at these - Complete:

(U) (\$12,490) COMPUTERS:

- Continue:

(U) development of wavelet-aided tracking algorithms to facilitate the classification of images by multi-resolution processing of air and ground targets in structured clutter and to enhance air superiority and defense as well as precision strike lock-on-after-launch imaging systems in support of

(U) development of a general purpose intelligent team-learning software system and demonstration of the utility of genetic algorithms for learning to control aircraft in a simulated tactical domain. This effort is essential to enhance the design of intelligent distributed air-combat training systems. global surveillance and targeting.

design and traceability tools for complex processor-intensive military systems. This will establish key integrated capabilities to support a full forward system composition methodology for design, prototyping, and assessment of large-scale, computer-based systems and enable the production of more reliable, predictable and affordable systems.
(U) reconfiguration of the existing Naval Global Ocean Prediction Systems to run in a massively -- (U) development and demonstration of a first generation prototype of automated specification, - Complete:

parallel, distributed memory computer to measure their performance in this new technology and to assess grid granularity needed to measure and predict behavior in littorel areas.
(U) demonstration of high technology to exploit agile manufacturing. This major demonstration will be hosted by the West Virginia High Technology Consortium Foundation.

FY 1995 PLAN: 9 (U) (\$29,593) MATERIALS:

- Continue:

-- (U) development of am advanced liner material with enhanced burn-through resistance for the vertical launch system (Standard and Tomahawk missiles). Current polymer liners do not permit

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FY 1995 RDTG:, NAVY DESCRIPTIVE SUMMARY

0602234N

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY BUDGET ACTIVITY:

structures resembling miniature soda-straws and are themselves based on biological analogues, appear (U) demonstration of an anti-fouling release system for blomolecularly derived antifoulants or other antifoulant materials. Release capsules based on micro-tubules, which are self-assembling to provide the necessary release rate and long life. multiple launches of advanced missiles using higher energy propellants.

This infrastructure requires Navy must maintain a large infrastructure for surge shipping capacity. better understanding of the fullure of current materials.

- Complete:

toxic) pretreatment process and a low volatile organic (less than 200 gram per liter) water-borne urethane coating. Coatings of this type are needed to meet future environmental restrictions for both -- (U) development of environmentally complient aircraft coating system including a non-chromate (nonair quality and waste disposal.

(U) qualification of a flexible graphite/copper thermal strap for use on Navy GEOSAT satallite and its commercial derivative for weight savings ind reliability. Thermal straps conduct heat from internal satellite components to exterior heat radiators.

increase is equivalent to approximately a 25% increase in thermodynamic efficiency in aircraft engines while still using traditional superalloys for turbine blades. temperature increase and improved resistance to mechanical shedding under load. This temperature (U) demonstration of higher efficiency thermal barrier coatings for turbine engines with $100^{\rm O}\,{
m C}$

(U) demonstration of a lower cost (versus tantalum) tungsten shaped charge liner material for use against multiple threats without degradation in performance.

• (U) (\$39,870) ELECTRONICS

- Continue:

Such performance will permit application of the (U) demonstration of Silicon Germanium (SiGe) Heterojunction Bipolar transistor with 100 Watt output, and 55% power-added efficiency at S hand. Such performance will permit application o

device to the SPY-1 upgrade.

(U) integration of the Microwave and Millimeterwave Advanced Computational Environment being developed under the Navy-led Tri-Service Vacuum Electronics Initiative and Monolithic Microwave Integrated under the Navy-led Tri-Service Vacuum Electronics Initiative and Monolithic Microwave Integrated Circuit design systems. This will create a design environment for the efficient design of MPMs for Electronic Warfare, rader, and communication applications.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY 0602234N PROGRAM ELEMENT TITLE:

7 February 1994

(U) development of high resolution (16 bit), low speed (100 Kilosamples/sec), low power (1 mW) A/D converter implemented in thin-film silicon-on-sapphire. The Navy requires A/D converters of this type for low-cost, low power deployable sensor systems and SIGINT applications.
(U) development of dual-band (3-5um and 8-12um) monolithic infrared focal plane array (IRFPA).

This approach will eliminate the need for a separate array for each wavelength band, which is the current approach. The dual-band capability provides for enhanced target detection in infrared search and track, forward-looking infrared, threat warning, and missile seeker applications.

radar applications. The adaptive capability provides for improved interference rejection and electronic counter-countermeasure capability, and enhances target detection and track, of low (U) development of 400-1400 MHz adaptive Transmit/Receive module for Airborne Early Warning observable targets.

cost because of the reduced processing cost and higher yield associated with the silicon-based monolithic approach. Reliability will be increased because the monolithic approach eliminates the human-hand atructure, which is prone to failure during cooling cycles. The chip will provide hybrid approach currently used suffers from reliability and cost problems. The large monolithic array, where the detector array and readout circuitry are collocated on the same chip, will reduce hybrid bump-bond structure, which is prone to failure during cooling cycles. The chip will p target detection in high clutter due to increased resolution.
(U) development of laser technology with emphasis on non-acoustic anti-submarine warfare/mine (U) development of large (1"x 1"), monolithic, 512x512 element HgcdTe mid-wave (3-5um) IRFPA.

detection and infrared countermeasures applications.

(U) (\$11,404) COMPUTERS:

- Initiate:

and signal processing programs and will enable the transfer of software from one parallel platform to a dissimilar parallel platform with relative ease. which data flow application descriptions can be mapped automatically to yield computer-intensive systems on best-fit hardware for the given application. This effort supports Navy undersea warfare (U) development of algorithms to demonstrate an initial model of processor architecture graphs to

Measurements are critical to determine the technology insertion opportunities for both individual in (U) establishment of a tactical missile processing testbed for comparison of alternative single and combined image processing software and electronic device technologies (e.g., neural networks wavelet and fuzzy logic) in a real-time controlled environment utilizing real-world sensors and data. combined components and to provide validated parameters for use in simulations. First focus is

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602234N

PROGRAM ELEMENT TITLE: MATERIALS, ELECT NICS AND COMPUTER TECHNOLOGY

DATE: 7 February 1994

towards launch-to-target lock-on capabilities and sensor/weapon retasking in support of precision strike, air superiority and affordability.

time detection /classification of airborne targets in a controlled environment in support of increased -- (U) demonstration of hybrid processors (neural net, fuzzy logic, and wavelet combination) for realstandoff range for air superiority and defense as well as command and control warfare awareness.

(U) demonstration of prototypes that represent the enhanced performance, functionality and affordability of existing complex operational algorithms/ systems which have been redesigned or retargeted for a massively parallel architecture.

(U) development of prototype software for the recognition of objects and for the control of a mobile robot. This will demonstrate the power of a novel approach (tripod operators) to the use of range image data, and the utility of a reactive technique for sensor-based control. Targeted applications include carrier-deck robotics (fire-damage control, material handling), as well as tasks in manufacturing in support of the surveillance mission area. This effort provides the mapping of algorithms to processors for the testbed identified above. - Complete:

system composition methodology and prototype automation aids for specification and analysis of performance of at least three alternative designs. This will provide a fully integrated, automated environment to support affordable and evolutionary system design methodology for large complex -- (U) development and demonstration of a sub-system of the AEGIS system using forward and reverse computer-based systems.

(U) PROGRAM TO COMPLETION: This is a continuing program.

Labs, Boston, MA; Colorado School of Mines, Golden, CO; Computer Sciences Corporation, Fairfax, VA; Cornell Univ., Ithaca, NY; Corning, Inc., Corning, NY; Courtaulds Aerospace, Glendale, CA; Computer Command & Control Company, Philadelphia, PA; Critical Software, Los Angeles, CA; Drexel University, Philadelphia, PA; Ed&G and Trenton, NJ; NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCEN CARDEROCK DIV, Bethesda, MD; NAVSURFWARCENDIV, Crane, IN; NUWC, New London, RI; NRL, Washington, DC; NCCOSC(NRaD), San Diego, CA. CONTRACTORS: Advanced System Technologies, Englewood, CA; ALCOA, Alcoa Center, PA; Alliant Techsystems, Minneapolis, MN; Amoco Performance Products, Alpharetta, GA; Automated Sciences Group, Silver Spring, MD; BP Chemicals (HITCO), Santa Ana, CA; Battelle Northwest Labs, Richland, WA; Charles Stark Draper WORK PERFORMED BY: IN-HOUSE: NAVFACENGSERCEN, Port Hueneme, CA; NAVAIRWARCENACDIV, Warminster, PA

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: MATERIALS, ELECTRONICS AND COMPUTER TECHNOLOGY 0602234N BUDGET ACTIVITY:

7 February 1994 DATE:

Cambridge, MA; Johns Hopkins University Applied Physics Lab, Laurel, MD; Loral Infrared Imaging and Systems Division, Lexington, MA; Loral Rome Computers, Los Angeles, CA; Jet Propulsion Laboratory, Pasadena, CA; LaQue Center for Corrosion Technology, Wrightsville Beach, NC: Lockheed Missiles and Space Co., Sunnyvale, CA; Management, Communications, and Control Inc., Arlington, VA; Martin Marietta Labs, Baltimore, MD; Materials Sciences Corp., Fort Washington, PA; McDonnell-Douglas Aircraft, St. Louis, MO; MITRE, McLean, VA; National Institute for Standards and Technology, Boulder, CO and Gaithersburg, MD; Night Vision Lab, Fort Belvoir, VA; Norton Co., Northboro, MA; Northrop, Folling Meadows, IL; Pratt & Whitney Aircraft, West Palm Beach, FL, and East Hartford, CT; Raytheon Research Division, Lexington, MA; Rockwell Science Center; Thousand Oaks, CA; Rutgers Univ., New Brunswick, NJ; Southern Research Institute, Birmingham, AL; Southwest Research Institute, San Antonio, TX; Texas Instruments, Dallas, TX; TRIDENT Systems, Fairfax, VA; United Technologies Research Center, East Hartford, CT; University of California, Berkeley and Santa Barbara, CA; Varian, Beverley, MA; Washington Analytical Services Center, Rockville, MD; Einstein Medical Center, Philadelphia, PA; FMC Naval Systems, Minneapolis, MN; General Electric Aircraft Engines, Evandale, OH; General Research Corp., Santa Barbara, CA; Grumman Aerospace, Bethpage, NY; Harris Government Information Systems Div, Melbourne, FL; Hercules Aerospace Co., Magna, UT; Hughes Aircraft, Carlsbad, CA; Hughes Ground Systems, Menlo Park, CA; Hughes Research Center, Santa Barbara, CA; IBM Watson Research Center, Yorktown Heights, NY; Intermetrics, West Virginia High Technology Consortium Foundation, Fairmont, WV; Westinghouse, Baltimore, MD.

Electronic Devices and Computer Tachnology with oversight provided by the Joint Directors of Laboratories and Joint Engineers. This PE is integrated with the Navy's 6.1, 6.2, and 6.3A PE's shown below and is fully coordinated with efforts in the following other-Service PE's: This PE adheres to Tri-Service Reliance Agreements on Advanced Materials, RELATED ACTIVITIES:

PE's 0601102A, 0601102F, 0601153N (Defense Research Sciences)
PE's 0602105A, 0602102F (Materials Tachnology)
PE's 060705A, 060709A, 0602204F, 0602702F (Electronic Devices Technology)
PE's 0602793A, 0602789A, 0602202F, 0602204F, 0602702F (Computer Technology)
PE 0602303A (Missile Technology)
PE 0602601A (Combat Vehicle and Automotive Technology)
PE's 0602601A (Combat Vehicle and Automotive Technology) 9999999

PE 0602786A (Logistics Tachnology)
PE 0602111N (Surface/Aerospace Surv

0602111N (Surface/Aerospace Surveillance & Weapons Technology)

0602121N (Surface Ship Technology)

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602234N
PROGRAM ELEMENT TITLE: MATERIALS, ELECTRONICS AND COMPUTER TECHNODOGY
BUDGET ACTIVITY: 2

7 February 1994 DATE:

PE 0602122N (Aircraft Technology)
PE 0602314N (Undersea Surveillance & Weapons Technology)
PE 0602323N (Submarine Technology)
PE 0602270N (Electronic Warfare Technology)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: U.S./Japan Cooperative Materials Project for Advanced Steel Systems.

FY 1995 RDTGE DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602270N PROGRAM ELEMENT TITLE: Electronic Warfare Technology BUDGET ACTIVITY: 2

DATE: 7 February 1994

. (U) RESOURCES: (Dollars in Thousands)

PROGRAM TOTAL CONT. COMFLETE ESTIMATE 21,76" FY 1998 ESTIMATE ESTIMATE 20,643 ESTIMATE 18,653 ESTIMATE FY 1995 18,095 ESTIMATE Electronic Warfare Technology FY 1994 14,729 ACTUAL 17,662 NUMBER &

B. (U) BRIEF DESCRIPTION OF ELEMENT: The Navy Electronic Warfare (EW) Science and Technology (S&T) Program addresses identified technology requirements for EW in cooperation with the other Services, placing special emphasis on Naval EW roles in Command and Control Warfare (C2W). This program develops technologies which support the effective utilization responsibilities between the Army, Air Force and the Navy. As part of the Integrated S&T EW Program, it is subject to the review and execution oversight by the Joint Defense Laboratories (JDL) Technology Panel for Electronic Warfare Seablit/Protection, and Naval Readiness and Training). It is also vitally associated with ture joint warfighting capabilities of "maintaining near perfect real-time knowledge of the enemy..." and "to counter the threat of...cruise missiles to the Continental United States (CONUS) and deployed forces". The program is planned jointly in accordance with Tri-Service Reliance agreements which allocate various EW disciplines and their attendant technology development of naval force capabilities in the conduct of the Navy's Joint Mission Areas (JMAs) as defined by OPNAV (i.e., Joint Strike, Littoral Warfare, Surveillance, Space and Electronics Warfare (SEW)/Intelligence, Strategic Deterrence, Sealift/Protection, and Naval Readiness and Training). It is also vitally associated with lature joint warfighting

(U) The emergence of a polycentric strategic environment, the evolving and diversified nature of the threat, and the proliferation of arms and technology have contributed to shifting the focus of conflict to regional and littoral areas. Concurrently, the global arms industry continues to supply increasingly sophisticated sensors and weapons to the world-wide arms market. The heterogenous combination of military and commercial systems dictates the need to develop more advanced EW technologies which will be able to adequately exploit and counter the use of these new threats.

produce prototypes suitable for naval force deployments and demonstrations. Program integration is achieved through the transition and implementation of program products. The program continues to support the Mavy's highest priority need, (U) The structure and balance of this program are responsive to OPNAV guidance and identified System Command warfighting requirements and needs. The program features the integration of 6.1 category programs and the 6.2 exploratory development programs with 6.3A EW core programs and Advanced Technology Demonstrations (ATDs) which can

FY 1995 RDTGE DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Electronic Warfare Technology 0602270N PROGRAM ELEMENT: BUDGET ACTIVITY:

7 February 1994

modal senfors and seekers) and span the entire electromagnetic spectrum by improving threat detection, identification, and location in the battle space. The program transitions new technologies to Tactical Aircraft (TACAIR), low observable aircraft, surface EW platforms, and Pre-Planned Product Improvement (P3I) programs through developmental upgrades and direct technology insertions. It develops EW technologies to counter a range of threats (including multi-spectral/multi-Ship Self-Defense (SSD).

(U) JUSTIFICATION FOR PROJECT: ن

Unlike the majority of technology programs, the EW S&T program is neither narrow in scope or product, nor is it focused on a single platform or even a specific family of threats. Indeed it supports at single platform or even a specific family of threats. Indeed it supports tacklos/Transport), surface, subsurface and space based platforms by active and prssive employment of the techniques, tactics and systems/subsystems which it develops. The taxonomy of the program is organized into Inreat Warning(RF/IR-EO), Self-Protection(RF/IR-EO) and Mission Support areas, which is identical to the organization of the JDL-TPEW. As previously stated, this program's primary focus is on the Navy's number one priority is Ship Self Defense, yet it concurrently supports several high priority S&T requirements as formulated by JMA Panels. Specific JMA requirements principally supported include: (SEW/I)-C2W Target Neutralization, C2W Planning/Execution/ Assessment Tools, capability; (STRATEGIC DETERRENCE)-Statistical modeling of wargame scenarios, and (TRAINING & READINESS)-Embedded training and performance support. Finally, the program supports the Navy's assigned near term responsibilities within and Battle Damage Assessment; (STRIKE)-Survivability, Target and Kill Time-Critical Targets; (LITTORAL)-"Puncture self-defense, reduction of own ship signatures. To a lesser extent: (SURVEILLANCE)-Relocatable target detection the newly defined, joint service Infrared Countermeasures (IRCH) program.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$6,884) SSD:

9

Demonstrated integrated shipboard EW sensor algorithms in a real world environment incorporated optimized algorithms into SSD Initiative/Quick Reaction Combat Capability (QRCC) program. 9

Explored results of technologies evaluating surface ship decoy work, DDG-51 model development, and evaluated generic countermeasures concepts against anti-shipping missiles. 9

Developed Small Ship Compatible Decoy and Light Weight MK-36 compatible decoy payload.

Continued development and evaluation of a shipborne millimeter wave (MMW) receiver/jammer prototype. Interfaced existing small ship jammer hardware with the SLQ-32 cystem. 666

ed tether dynamics, and adapted Evaluated computer simulations of helicopter dynamics, inves?

FY 1995 RDTGE DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0602270N PROGRAM ELEMENT TITLE: Electronic Warfare Technology BUDGET ACTIVITY:

- Analyzed, designed, fabricated and tesced several full scale Multi-cloud infrared (IR) chaff decoys. flight control technology to the tethered decoy problem in support of FY95 ATD proposal EAGER. Đ
- (U) (\$3,582) AIRCRAFT THREAT WARNING AND SELF PROTECTION:
- Prepared kinematic Advanced Material Decoy technology for tactical and combat support aircraft transition to 6.3/6.4 product improvement programs following demonstration of full-up rounds. Demonstrated an advanced Specific Emitter Identification (SEI) processor to improve maritime surveillance capabilities of Navy aircraft. e)
 - <u>6</u>

 - Fiber-Optic Lager Warning System completed and tested. Flight test evaluation of Color Balanced Flare composition in MJU-8/B sized hardware. 99
- (U) (\$7,096) SEW/I AND LITTORAL JMA REQUIREMENTS:
- Results of the Over-the-Horizon Radar/High Frequency (OTHR/HF) Radar experiments were used to design and develop a nearfield noise jammer. 9
 - Inserted Polarization Vector characterization technology into on-going Radio Frequency (RF) countermeasures AID efforts at the close of FY93. 3
- Demonstrated full-up, object-oriented environment generation of a naval combat environment. Developed automatic recognition processor for ship identification using artificial 9 <u>(a)</u>
 - intelligence/neural nets.
- Phase II Quadrature channel receiver demonstrated.
- Demonstrated prototype displays for resource control and usage time-line analysis. 999
- Provided hardware evaluation systems in support of fleet requirements for feasibility demonstrations of SEI in actual operational conditions.
- (U) FY 1994 PLAM:
- (U) (\$9,083) SSD:
- Demonstrate EW effectiveness monitoring of own ship's EW system during at-sea trials; conduct at-sea test of EW sensor fusion algorithm to demonstrate improved performance and effectiveness. Demonstrate feasibility of portable universal environment simulator during at-sea testing.
 - <u>e</u>

FY 1995 RDTGE DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Electronic Warfare Technology PROGRAM ELEMENT: 0602270N BUDGET ACTIVITY:

7 February 1994

- Demonstrate high altitude/line-of-sight jammer against OTHR/HF radars. 99
- Demonstrate at-sea the generation of creditable, false radar targets using the Van Atta Array modulation concept on an RF decoy.
- At-sea demonstration of effectiveness of thin ring millimeter wave chaff in full up chaff rounds against simulated missile threats. 9
- Demonstrate shipborne millimeter wave receiver/jammer techniques in the laboratory using low power components. 9
- Demonstrate Infrared Search and Track (IRST) countermeasures hardware and techniques during flight Demonstrate the effectiveness of the shipborne IR Distraction Decoy during at-sea tests.

tests.

- Complete fabrication and perform wind tunnel stability testing of Small Ship Compatible Decoy. Demonstrate the Laser Tethered Decoy Vehicle concept by flight testing a feasibility model. Perform land-based and at-sea testing of the Small Ship Jammer. 5555
 - - Conduct at-sea test of EW sensor fusion algorithms to demonstrate improved performance and effectiveness.
- (U) (\$1,800) AIRCRAFT THREAT WARNING AND SELF PROTECTION:
- Flight test and demonstrate the effectiveness of the Smart Towed IR Decoy. Provide SEI hardware and perform operational testing to demonstrate design maturity and applicability of the technology base work for transition to a 6.3/6.4 program. 66
- (U) (\$3,846) SEW/I AND LITTORAL JMA REQUIREMENTS:
- Demonstrate the final design of a digitally augmented receiver to be used for advanced signal detection.
- Demonstrate the Phase II Microwave/Hillimeter Wave Monolithic Integrated Circuit (MIMIC) technology (analog) Electronic Support Measures (ESM) receiver. <u>(a</u>
 - Develop broadband subsystems including antenna arrays, switching networks, and amplifiers for the Advanced Multi-mode Active Electronic Countermeasures (ECM) System. Demonstrate Expert System technology as applied to state-of-the-art ESM systems to enhance signal 9 3
 - identification, decision making and resource allocation/management tasks.
 - At-sea test of EW sensor fusion algorithms to demonstrate improved performance and effectiveness. Demonstrate Radar Warning/IR Warning Receiver fusion feasibility during land testing. 99

FY 1995 RDIGE DESCRIPTIVE SUMMARY Electronic Warfare Technology 0602270N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

7 February 1994

(U) FY 1995 PLAN:

- (U) (\$9,85C) SHIP SELF DEFENSE:
- Evaluate Doppler difference hardware from received signals and estimate the seeker pointing angle for a determination of ECM effectiveness in real time. 9
- Develop and test real time data interfaces for multiple shipboard EW sensors and design a prototype sensor integration system. <u>e</u>
 - Incorporate a multiple tap delay line into the Van Atta Array modulation brassboard providing phase matched pulse stretching of four multiplexed optical signals. 9
 - Test high powered lasers and conversion systems and develop full scale vehicle requirements of the Laser Tethered Decoy Vehicle concept. (D)
 - 999
- Investigate the feasibility of using a low altitude decoy concept against advanced IR seekers. Perform ground test of a MMW jammer using an operational missile system. Optimize the IR Distraction Decoy design and investigate deployment parameters, demonstrate in over-
 - 66
- water firings against anti-ship cruise missile simulators.
 Complete Optical Augmentation (OA) and foreign IRST susceptibility tests.
 Complete final design of the Rigid Inflatable RF/IR decoy and perform deployment tests using the MK-
- Develop anti-ship missile real-time effectiveness measures that correlate ESM and integrated acceleration data from Doppler radar tracks. 9
- Demonstrate risk reduction of Long Duration Tethered Electronic Decoy. Fabricate and test an optimal demonstration vehicle and an antenna isolation model for determining the vehicle design compatibility. 99
- Optimize the IR Distraction Decoy design and investigate deployment parameters. Demonstrate in over water firings against anti-ship cruise missile simulators. (n)
- (U) (\$3,768) AIRCRAFT THREAT WARNING AND SELF PROTECTION:
- ££
- Smart Towed IR Decoy will be evaluated for potential use in helicopters. Field test Radar Warning Receiver/IR Warning Receiver (RWR/IRWR) full-up fusion demonstration. Flight test/at-sea test of full-up automatic SEI system.
- (U) (\$4,477) SEW/I AND LITTORAL JMA REQUIREMENTS:

FY 1995 RDIGE DESCRIPTIVE SUMMARY PROGRAM ELEMENT TITLE: Electronic Warfare Technology 0602270N PROGRAM ELEMENT: BUDGET ACTIVITY:

DATE: 7 February 1994

Fabricate and test a large, planar array for the Advanced Multi-mode Active ECM system. 666

Conduct final Tri-service demonstration of a digitally augmented receiver. Develop and test technology for an embedded, at-sea team training capability for EW C2 and the Navy Tactical Command System Afloat.

Demonstrate the integration of SEI techniques, precision ESM and combat system tracks. Demonstrate ultra high appead beam-forming, multimode volume-search and directed-look operation £ 6

employing an Integrated Multimode Antenna phased-array concept. Demonstrate a portable universal environment simulator design meeting fleet requirements for underway training and EW equipment checkout, 9

(U) PROGRAM TO COMPLETION: This is a continuing program.

IN. CONTRACTORS: LOCUS, State College, PA; Questech INC., McLean, VA; Johns Hopkins University/Applied Physics Lab, Silver Spring, MD; Westinghouse Corp., Pittsburgh, PA; Tracor, San Ramon, CA; Hughes Aircraft Company, Fullerton, (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVAIRWARCENACDIV, Warminster, PA; NAVSURFWARCENDIV, Crane,

(U) RELATED ACTIVITIES:

This PE adheres to Tri-Service Reliance Agreements on EW with oversight and coordination provided by the JDL and is associated with efforts that are being pursued under the following Army and A'r Force PEs;

(U) PE 0602204F (Aerospace Avionics)
(U) PE 0603270F (Electronic Combat Technology)
(U) PE 0602270A (Electronic Warfare Technology)
(U) PE 0603270A (Electronic Warfare Technology)
(U) PE 0603604A (Survivability and Lethality Analysis)

program is also closely associated with the following Navy PEs: 0601153N P E 9 Thie

(Mine Countermeasures, Mining and Special Warfare Technology) (Defense Research Sciences)

PE 0602315N (Mine Counterments, Mining and Special Warfare Tec PE 0602234N (Materials, Electronics and Computer Technology) PE 0602232N (Command, Control & Communications Technology) PE 0602111N (Surface/Aerospace Surveillance & Weapons Technology) PE 0603792N (Advanced Technology Transition) 66666

0603792N (Advanced Technology Transition)

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FY 1995 RDTGE DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: Electronic Warfare Technology BUDGET ACTIVITY: 2 PROGRAM ELEMENT: 0602270N

(U) PE 0603270N (Advanced Electronic Warfare Technology)

(U) PROGRAM DOCUMENTATION: Not Applicable.

(U) OTHER APPROPRIATION FUNDS: Not Applicable.

INTERNATIONAL COOPERATIVE AGREEMENTS:

The Technical Cooperation Program (TTCP) Subgroup Q & Technical Panel W/TP-1

DEAs: BILATERAL: Canada C-32, N-92-CA-4509; Denmark N-72-D-5003; France N-72-F-5630, N-73-F-5638;
Germany N-79-G-4228; Israel N-81-IS-4106; Italy N-65-I-4406; Japan N-72-J-4016;

Korea N-82-K-4516; Netherlands N-8C-TN-4819; Norway N-72-N-5203; Spain N-85-SP-4702;

Sweden N-72-S-5410; United Kingdom B-82.

MULTINATIONAL: ABCA-4

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0602314N PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology BUDGET ACTIVITY: 2

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO	CONT.
FY 1999 ESTIMATE	115,427
FY 1998 ESTIMATE	112,785
FY 1997 ESTIMATE	107,570
FY 1996 ESTIMATE	Weapons Technology 92,765 105,239
FY 1995 ESTIMATE	Weapons 72,765
FY 1994 ESTIMATE	rsea Surveillance and 129,664 136,854
FY 1993 ACTUAL	Undersea Surveillance 129,664 136,854
PROJECI NUMBER & TITLE	Ð

B. (U) BRIEF DESCRIPTION OF ELEMENT: Work under this program element (PE) is focussed on advanced development of Undersea Warfare technologies in Support of three of the "Top 5" Future Joint Warfighting Capabilities endorsed by Joint Chief of Staff forces and communicating that knowledge to joint forces in near-real-time. (b) Developing a range of tactical Anti-Submarine forces and communicating that knowledge to joint forces in near-real-time. (b) Developing a range of tactical Anti-Submarine waitinimum risk of casualties that could be employed at the lower end of the full range of military operations with minimum risk of casualties or collateral damage to friendly forces. (c) Developing a robust world-wide capability for canting, localizing, and neutralizing undersea threats, including diesel electric submarines in littoral waters, in decisive technologies associated with undersea target detection, classification, localization, tracking and neutralization relating to the Joint Mission Areas (JMAs) of: Joint Littoral Warfare, Joint Strike, Strategic Deterrence, Joint Surveillance, and Strategic Sealift/Protection.

FY 1995 RDIGE, NAVY DESCRIPTIVE SIMMARY

PROGRAM ELEMENT: 06)2314N PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology BUDGET ACTIVITY: 2

DATE: 7 February 1994

(u) Joint Littoral Warfare includes research and technology issues associated with dominating the undersea battlespace to enable timely execution of joint/combined operations and to ensure joint force sustainability. Programs include advanced sensors and arrays for both improved ASW surveillance and enhanced battleforce self defense. ASW data fusion for better deployable surveillance systems active sonar and tactical control

torpedo technology development for improved shallow water (SW) operation, and torpedo countermeasures for surface battleforce and submarine self defense.

(U) Joint Strike includes research and technology issues associated with reliable undersea target detection and tracking arrays to provide robust SW surveillance and reconnaissance capabilities, development of insensitive munitions for improved ship and aircraft survivability, new explosives for enhanced target damage effectiveness, and sensors and countermeasures detect and neutralize undersea threats to the surface battleforce. to enable the application of precision offensive military force. Programs include

(U) Strategic Deterrence includes research and technology issues associated with preserving our nuclear deterrent capability and developing an enhanced conventional warfare ballistic missile capability. Programs include efforts within the SSBN Security Program to ensure the continued viability of our SSBN fleet, improved SSBN self defense sensors and weapons and improved undersea sensors and arrays to enable reactive mission planning in response to potential adversary action. (U) Joint Surveillance includes research and technology issues associated with maintaining a timely tactical picture of the undersea battlespace to enable allied force power projection and sea control. Programs include development of sensors, arrays, sonobuoys and fusion of multi-sensor data into a reliable

(U) Strategic Sealift/Protection includes research and technology issues associated with reliable undersea target detection; tracking and, if necessary, neutralization; to enable joint battleforce sustainability. Programs include the entire spectrum of technology development undertaken in support of other JMA's.

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FY 1995 RDIGE, NAVY LESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0502314N
PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology
BUDGET ACTIVITY: 2

ATE: 7 February 1994

(U) It should be noted that success in each JMA addressed above requires effective detection, classification, localization and tracking of enemy movements in the undersea battlespace and many require robust defensive and kill systems to protect our forces from harm while denying enemies the ability to utilize the battlespace to their own advantage.

(U) These efforts support the naval portion of the Joint Warfare Strategy as expressed in "From the Sea". While programs in this PE arc primarily service (Navy) unique; explosives and warheads programs are jointly planned or monitored with the Army and Air Force under the Reliance process through the Joint Directors of Laboratories Technical Panel on Conventional

C. (u) JUSTIFICATION FOR PROJECT:

(u) FY 1993 ACCOMPLISHMENTS:

(u) (\$70,395) UNDERSEA TARGET DETECTION AND LOCALIZATION:

(u) Completed:

 (u) accoustic, ceramic and mechanical design and development of "A-sized" sonobuoy slotted cylinder transducer (enabling technology for Maritime Patrol Aircraft, wide area, active search capability).
 (u) field test of an aircraft magnetic/geomagnetic ircrease magnetic anomaly detection ranges by a factor of two. Demonstrated:

'array (enabling technology for a low cost, improvement in towed arrays). (u) innovative technique for beamforming array (enabling technology for a Burveillance system).

detector/classifier providing robust capability against diesel electric submarines while reducing operator loading. (u) at-sea operability of

Street A source

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

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PROGRAN ELEMENT TITLE: Undersea Surveillance And Weapons Technology 0602314N PROGRAM ELEMENT:

7 February 1994 DATE:

improvement in photon-to-electron conversion in laser detectors - Selected "Product of the Year" by Photonics Magazine) (U large area silicon avalanche photodiode technology (enabling technology for;

acoustic transducers).

Transitioned:

j

ne towed array technology to surface ship towed array program. slotted cylinder projector to airborne ASW ensors program (PE 0603254N) tracking in a noisy SW environment (11) submarine (IE)

to improve detection of diesel electric submarines in SW transducer that could lead to a small, light, correlator concept which uses Fabricated and tested a high energy density (u) (459, 269) UNDERSEA TARGET NEUTRALIZATION: low frequency active array. (U: Develoned the. , E

(U) Completed validation of the maneuver matching terminal homing algorithms and digital simulation model and transitioned technologies to the Terminal Placement Advanced Technology Demonstration (ATD) (PE 0603792N) and the MK 48 ADCAP (Advanced Capability) program. The technology utilizes the { to estimate target dynamics and a } Heing data against the HSS Dolphin and ex-Blueback, an average improvement of the mere obtained compared to existing systems.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602314N PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology

BUDGET ACTIVITY:

7 February 1994

(W) Demonstrated the Prototype Intelligent Controller concept for torpedo detection and homing which will enable autonomous tactical decision-making using a controller to autonomously develop response plans in real time, eliminating the dependence on preset tactics. targets.

this quieting operations in SW for torpedoes and Unmanned mounts. Demonstrated very low radiated noise levels across entire spectrum; technology will improve target detection ranges and enable operations (whersea Vehicles (UUVs).

oxygen generator, a compact hydrogen/oxygen combustor, and a condenser in a closed cycle system which will power plant with a provide high power and energy density for undersea vehicle propulsion. . ~

of continuous operation of a wick combustor,

| as a low rate, controllable energy source for long endurance propulsion;
|endurance levels are achievable in a vehicle for ASW, mine countermeasure results indicate that: endurance levels are achi (MCM), and special operations. (H) Performed in-water closed loop experiments of an (u) Demonstrated:

1 demonstrated detection and validated feasibility of integrated homing and fuzing functions to achieve significant cost, volume and component (tr) Perionmed in macon and Corf.

and Control (G&C) homing system for |
and homing accurate to within the [
and homing accurate to within reductions.

(U) Demonstrated a manuevering contact tracking algorithm to rapidly track threat weapons and to delineate transitions between trajectory phases. This improvement will permit tracking solutions to be generated rapidly, thereby substantially improving submarine survivability.

FY 1994 PLAN: ; ;

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602314N PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology BUDGET ACTIVITY:

7 February 1534

(\$59,134) UNDERSEA TARGET DETECTION AND LOCALIZATION: 9

(u) development and testing of a Towed Source utilizing a spectra and epoxy resin composite tow body to reduce weight and a: accustic array to reduce high angle reverberation in preparation for FY95 joint tests with North Atlantic Treaty Organization (NATO) SACLANT Undersea Research (u) Complete:

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acoustic detections.

sensitivity over current (U) a vertical-line deployable array with eight sensor strings (enabling technology for a low cost, (0) a low temperature thin film superconducting gradiometer with [surveillance system). Demonstrate: technology. Ĵ

'(enabling technology (U) a micro-machined two channel accelerometer! leading to development of a wide area, Maritime Patrol Aircraft deployed, passive aconstic array).

correlator concept for SW detection and initiate evaluation (U) (\$39,220) UNDERSEA TARGET NEUTRALIZATION: (u' Continue evaluation of the of the

SW classifier using data from [] in SW. Transition results to the SW Torpedo G&C ATD (PB 0603792N). (u) Obtain critical GEC data against a standard to submarine to obtain data to validate digital simulation target models for new SW detection, classification, and terminal homing algorithms.

waveforms for detection and imaging of (u) Evaluate the use of

FY 1595 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602314N PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology BITTGET ACTIVITY: 2

DATE: 7 February 1994

target finaging with reduced limitations due to ocean boundary scatterings.

(ii) Complete in-water testing of the closed-cycle propulsion system in a; vehicle to demonstrate feasibility of MK 48 ADCAP speeds and endurance in a corpedo.

(iv) Fabricate lab-scale wick combustor, fuel very vidant, and control subsystems as a source for a Stirling engine; and operate continuously for to demonstrate feasibility of the technology for extended missions. (U) Conduct tow-tank hydrodynamic validation tests of the Tethered Remotely Operated Vehicle (TROV).

| Veapon for technologies for a technologies for a technologies for technologies for a technologies for a fored chemical energy propulsion, advanced propulsors with control surface designs and the footing adamentation for hydrodynamic stability, and autonomous control from GEC torpedo rapid automatic classification system.

(u) Complete development of signal processing techniques using;

| for providing real-time extraction of parameters of intercepted threat signals. Complete development of decision logic and smart countermeasure to parameters of intercepted threat signals. (u) Demonstrate technologies for detection. classification. and localization (DCL) of torpedo targets such as:

(U) Design and analyze a module for SW tracking anomaly detection and interpretation to resolve ambiguities resulting from the high-clutter, ambiguous path, shallow water acoustic environment.
(U) Transition tough, flexible, high shock energy explosive to Explosive Neutralization ATD (PE emulator. Complete combination of{
situ capability to classify threat torpedoes.

0603555N); this explosive system incorporates an energetic binder that augments performance of the high solids-filled composition and is capable of withstanding high shear during rocket launch, as required by the

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology 0602314N BUDGET ACTIVITY:

7 February 1994

(U) (\$34,319) UNDERSEA TARGET NEUTRALIZATION: -- (U) Evaluate SW detection and classification algorithms using data obtained against a submarine, develop their real-time implementation, and utilize in a critical detection/classification algorithms to enhance performance

(U) Complete development of SW

array and conduct in-water tests to. array and conduct in-water tests to obtain a database for classification and terminal homing performance evaluation; this array provides a improvement in the receive beam resolution.

Transmission of the second false targets in the highly time-varying littoral water environment.

(U) Demonstrate the full scale wick combustor energy system including: fuel vessel, oxidant, and control subsystems.

(u) Complete scale model and testing of a low-cost. for potential application to the MK 50 torpedo. U) Demonstrate in water the launch and recovery of TROV using a full scale model of the

(U) Fabricate and test quiet, ligntweignt 21-inch thermoplastic honeycomb inner core hull with filament-wound carbon inner and outer skins for UUV applications to provide increased MCM and surveillance payloads and endurance.

Jfor submarine and surface ship self-defense (u) Conduct in-water testing of.

in environments cluttered by other countermeasures. The goal is to generate tion of configurations at ranges timely, sufficiently accurate definition of (| configurations at ranges) | adaptation | adaptation | adaptation | description and

(u) Evaluate and test at sea

Trechnologies for effective [

torpedo defense

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602314N PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology BUDGET ACTIVITY:

7 February 1994

concepts to provide increased detection range, stable track prediction, and closer target approach. (u) Develop algorithms for torpedo DCL technology using platform spherical/hull array

: Evaluate application of linear available apriori information to improve threat weapon tracking and enhance submarine survivability in littoral classifier technology (expert systems) using Joint Surface Ship Torpedo Defense database. (U) Develop and demonstrate methods for integration of knowledge-based techniques which incorporate

(U) Transition new, pressable explosive formulations to the Insensitive Munitions Advanced Development Program (PE 0603609N); these formulations are based on the new energetic caged nitramine molecule CL-20 and provide significantly enhanced performance of current shaped charge warheads used in JAVELIN, SMAW, and submunitions and provide capability to effectively defeat the target.

(U) Prepare assessment of ∫ (\$6,700) SSBN SECURITY:

(u) Continue analysis of

letection concept.

- (U) PROGRAM TO COMPLETION: This is a continuing program.
- NOUNCE TO STATE THE CONTROL OF THE CONTROL OF THE CONTRACTOR OF TH WORK PERFORMED BY: IN-HOUSE - NAVSURFWARCEN WHITE OAK DET, White Oak, MD; NAVSURFWARCEN CARDEROCKDIV, Bethesda, 9

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

0602314N PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology BUDGET ACTIVITY: SAIC, McLean, VA; TI, Dallas, TX; EML, Hudson, MA; Dynamics Technology, Los Angeles, CA; Westinghouse, Cleveland, OH; and TRW, Redondo Beach, CA.

- RELATED ACTIVITIES:
- (SSBN Security and Survivability Program)
 - (Defense Research Sciences) 0601153N
- (Surface/Aerospace Surveillance & Weapons Technology) 0602111N
 - (Surface Ship Technology) 0602121N
- (Mine Countermeasures, Mining and Special Warfare Technology) 0602315N
 - (Submarine Technology) 0602323N
- (Oceanographic and Atmospheric Technology) 0602435N 66666666666666
 - (Air Defense Initiative) 0603741D
- (Sea Control and Littoral Warfare Technology Demonstration) (Undersea Warfare Advanced Technology) 0603555N 0603747N
- (U) PE 0603792N (Advanced Technology Transition)
 This program adheres to Tri-Service Reliance Agreements on Conventional Air/Surface Weaponry--in particular, in the area of explosives--with oversight provided by the Joint Directors of Laboratories. Work is fully coordinated with efforts in accordance with the ongoing Reliance joint planning process with the following PEs:
 - PE 0602602F
 - (Conventional Munitions) (Conventional Weapons Technology) PE 0603601F
- 0602624A (Weapons and Munitions Technology)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- INTERNATIONAL COOPERATIVE AGREEMENTS: Selected ASW Surveillance and Weapons technology issues and investigations supported by this PE are coordinated with collaborative efforts addressed by the ASW sonar and weapons panels of 3

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602314N PROGRAM ELEMENT TITLE: Undersea Surveillance And Weapons Technology BUDGET ACTIVITY: 2

DATE: 7 February 1994

The Technical Cooperation Program with Australia, Canada, New Zealand, and the United Kingdom as well as the NATO nations collectively represented by the NATO SACLANT Undersea Research Centre.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602315N

PROGRAM ELEMENT TITLE: Mine Countermeasures, Mining And Special Warfare Technology

ATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 ESTIMATE FY 1996 FY 1995 ESTIMATE ESTIMATE FY 1994 ACTUAL NUMBER & PROJECT TITLE

Mine Countermeasures, Mining and Special Warfare Technology
48,888

CONT

CONT.

avoidance, neutralization and clearance, and offensive mining. The Special Warfare Technology component concentrates on the development of technologies for tidal/shoreline obstacle clearance, insertion, covert operations and special boat The particular emphasis of the PE is on addressing the urgent technology needs for Shallow-Water (SW) and Surf-Zone (SZ) MCM. Efforts are part of an integrated Department of Navy Science and Technology (S&T) process, recently initiated by B. (u) BRIEF DESCRIPTION OF ELEMENT: This program element (PE) provides technologies for U.S. naval mines, Mine Countermeasures (MCM), Special Warfare, and Explosive Ordnance Disposal (EOD) equipment. It is strongly aligned with the Joint Chiefs of Staff Joint Warfighting Capabilities by developing technologies to employ a range of capabilities (MCM, EOD, Special Warfare) more suitable to actions at the lower end of the full range of military operations which allow achievement of military objectives (Power Projection from the Sea) with minimal casualties and collateral damage. the Office of Naval Research. The PE supports the Joint Littoral Warfare Mission Area by focusing on technologies that Will provide the Naval Force With the capability to dominate the battlespace, project power from the sea, and support forces ashore. The MCM and Mining components concentrate on the development of technologies for mine detection,

(G) MCM Technology: Third-world nations have the capability to procure, stockpile and deploy all types of mines in all water depths.

third world mine threat. Advanced technologies are needed to rapidly detect and neutralize all mine types, especially in the SW and SZ regions. The Department of Defense (DoD) S&T Strategy has identified SZ and SW MCM as major MCM Thrusts. The SZ MCM Thrust will develop and perform critical technology demonstrations of distributed explosives, weapon deployment, and minefield obstacle clearance and breaching technologies. The SW MCM thrust supports sweeping of

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FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Mine Countermeasures, Mining And Special Warfare Technology 0602315N PROGRAM ELEMENT: BUDGET ACTIVITY:

DATE: 7 February 1994

Deutralizes]mines in SW. Advanced very shallow-water (VSW) acoustic/non-acoustic sensors, miniaturized warhead, real time processing, and remote platform technologies will be developed and integrated. Both thrusts include high search rate sensor technologies integrated with advanced remote platform technologies for conducting rapid mine reconnalssance

(11) Mine Technology: The need for improved mine technologies has diminished ℓ

'which may be encountered in the littoral waters of regional conflicts. Despite the ciminished sopnisticated threat, it is imperative that the Navy maintains its "critical mass" effort and capabilities in mine sensors, environment, and systems performance analysis technology. Emphasis will be placed on potentially high pay-off advanced target detection sensors and low cost mine system concepts with expanded weapon effectiveness for regional warfare.

- (U) Special Warfare Technology: Naval Special Warfare missions primarily support covert naval operations. The gos current to develop technology required to increase the combat range and effectiveness of Special Warfare units. A major current focus is to develop technologies to enhance the Sea-Air-Land (SEAL) mission of pre-invasion clearance of mines and obstacles in the VSW and SZ approaches to the amphibious landing areas. Improvements to mission support equipment are needed to increase the probability of mission success, endurance and SEAL swimmer survivability.
 - (u) 20D Technology: Tachnology development for the EOD needs addresses the Navy's Joint Service and interagency ; devices. responsibilities in EOD, including that required to counter and neutralize (technologies developed are required for locating, rendering safe, and disposal of conventional These operations typically occur

! These technologies are expected to transition to the Joint Services EOD Program or the DoD Technical Response Group.

- (u) JUSTIFICATION FOR PROJECTS:
- (u) FY 1993 ACCOMPLISHMENTS:
- (U) (\$7,500) SURF ZONE MCM:

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Mine Countermeasures, Mining And Special Warfare Technology PROGRAM ELEMENT: 0602315N

7 February 1994

- Completed the Distributed Explosive Performance analytical model, including sand characterization for the line charge and Distributed Explosive Technology (DET).
- Completed a coarse rocket deployment model for predicting in flight characteristics of DET.
 - The model was validated by a series of rocket motor/net array deployment tests.

 Evaluated alternative concepts for obstacle clearance. Subscale tests above and below the waterline of the Flying Sword concept and feasibility tests for the Continuous Rod Warhead concept were conducted with encouraging results. An analytic model of the Flying Sword concept was developed.
- (U) (\$26,170)
- Fabricated a polymer toroidal volume search sonar (TVSS) and a ceramic TVSS. Began final hardware integration for an FY 1994 sea test. The TVSS is effective against volume and close 9
 - tethered mines and potentially provides four times the current search rate capability.

 Tested a limited capability prototype synthetic aperture sonar (SAS) using multi-aspect imaging in SW. All mines, proud and partially buried, were detected and imaged. Data this test will be used for continuing the design of SAS hardware and software, motion compensation, and signal processing.
 - This eliminates the creation of floating mine during the mechanical sweep operation and provides verification of Tested the Moored Mine Hardkill concept with success. 9
- Demonstrated a broadband spark gap acoustic generator for acoustic minesweeping. Based on the preliminary test analysis, it appears that the acoustic signal can be sustained and the required output level can be achieved. This will provide a small, lightweight, low power, low drag, acoustic influence sweep capability that is compatible with small sized platforms. Completed and validated the Blot-Stoll Acoustic Penetration Model which is the only current neutralization. 9
- This development when implemented improves capability of existing and model which accurately computes acoustic prnetration at subcritical angles, important to buried mine detection. future sensor systems. E
- gradiometer circuits. These circuits will be capable of operating at liquid nitrogen rather than liquid helium temperatures making use of the technology feasible in a remote platform Completed initial component evaluation of a high critical temperature super-conducting Bystem. 9

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

0602315N

PROGRAM ELEMENT TITLE: Mine Countermeasures, Mining And Special Warfare Technology BUDGET ACTIVITY:

7 February 1994

- (u) (\$2,600) MINING:
- Evaluated and documented work on Neural Network-Based Mine Control Processing Algorithm. Conducted lab testing and analysis of
- SPECIAL WARFARE/EOD: (n) (\$5,777)
- Collected water-entry load and acceleration data for
- Developed robotic serpentine manipulator with end effectors for safer EOD examination identification of explosive devices.
 - Tested/evaluated candidate sensors for
 - Developed micro-mechanical hydrophone array for acoustic imaging. 366
- Transitioned oxygen sensor technology to product improvement program for MK 16 Underwater
- for use in the development of a new EOD diver hand-held sonar. Acoustic lens technology will diver engaged in the neutralization of underwater explosive ordnance in highly turbid waters. Breathing Apparatus. Transitioned diver-held acoustic lens technology to the Program Management Office (PMO)-EOD provide a high spatial resolution sensor that has all the salient features required by a (a)
- FY 1994 PLAN
- SURF ZONE MCM: (n) (\$3,000)
- Conduct laboratory testing to determine the dynamic behavior of wet sand as a function of 9
- porosity and degree of saturation.
 Validate/test and transition DET array hydrocode development and explosive formulation to the Sea Control and Littoral Wa.fare Technology Demonstration, PE 0603555N.
 Enhance the rocket Deployment Computer Model used to predict rocket deployment of DET.
 Alternate deployment concepts for DET will be evaluated.
 - <u>e</u>
- Continue design and development of a large scale Flying Sword warhead. 9
- (U) (\$11,975)
- Complete towed testing of the TVSS from a small surface vessel. Data will be recorded for later off-line processing 3
- This will include fabrication Complete development of the experimental side-looking sonar. 9

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT IIILE: Mine Countermeasures, Mining And Special Warfare Technology 0602315N

7 February 1994 DATE:

of the arrays and a fiber glass tow body section to house them, and modifications to the 9

of the arrays and a though your sectivare.

Bonar controller hardware and Boftware.

Demonstrate the feasibility of using a supercavitating projectile as an anti-mine munition

of the feasibility of using a supercavitating projectile as an anti-mine munition

of the feasibility of using a supercavitating projectile as an anti-mine munition and

(U) (\$3,100)

Evaluate probability of detection and probability of false alarm for acoustic Identify Friend or Foe for mines. <u>e</u>

Verify approach for active acoustic mine to counter surface targets in SW by using high frequency sonar to discriminate ships from the water surface. 9

SPECIAL WARFARE/EOD: (n) (\$2,600)

Incorporate real-time correlator with hand-held sonar for improved mine detection in VSW. Demonstrate £555

'tor boring through ordnance casings.

Demonstrate

Demonstrate Test ability of

FY 1995 PLAN: (E)

SURF ZONE MCM: (U) (\$7,400)

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Develop alternative DET array deployment concepts. Conduct mine vulnerability testing of previously unavailable threat mines to update kili criteria and expand threat mine database.

Develop high speed image processing algorithms for airborne minefield reconnaissance. Develop ultra high speed camera for airborne minefield detection.

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Demonstrate explosive obstacle clearance technology for surf zone environment. Develop alternate deployment concepts for DET arrays.

(U) (\$18,060) SW MCM:

Conduct sea test of SW/VSW high-resolution, motion-compensated synthetic aperture side scan sonar for detection/classification/identification of bottom mines in very shallow water.

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FY 1995 RDIEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Hine Countermeasures, Mining And Special Warfare Technology 0602315N

7 February 1994

- Design/fabricate experimental nitrogen-cooled superconducting gradiometer for detection/classification of buried mines. 9
- Conduct sea test of long-range side scan sonar for detection of bottom and close tethered Design/fabricate mechanical mine sweeping components with bottom following capabilities. 5 9
 - Demonstrate optical mine identification sensor in SW environment from UUV. mines from Unmanned Undersea Vehicle (UUV). 9
- (U) (\$2,700)
- Complete at-sea technology demonstration of accustic and electromagnetic sensors for Littoral Sea Mine application. 9
 - Complete a neural network target classification algorithm for bottom mine target detecting <u>e</u>
- SPECIAL WARFARE/EOD: (A) (\$6,550)
- Conduct laboratory tests of prototype clandestine underwater electro-optic imaging system for mine identification. 3
 - Develop prototype diver rebreather incorporating carbon-dioxide separator. Conduct laboratory tests of shock mitigation technology components for Naval Special Warfare
 - high speed boats.
- Demonstrate significantly incressed 9
- Test and transition autonomous work package for EÓD underwater vehicle containing controller, navigation, and "target" classification sections.
 Demonstrate diver handheld imaging sonar capability for VSW operations. (a)
 - (a)
- (U) PROGRAM TO COMPLETION:
- This is a continuing program.
- CA; NAVEODTECHCEN, Indian Head, MD; NRL, Washington, DC; NRL, Orlando, Fl; NRL SSC, Stennis Space Center, MS; NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; NAVSURFWARCENCOASTSYSTA, Punama City, FL; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD. CONTRACTORS: Presearch, Panama City, FL; Harbor Branch, Fort Pierce, FL; Tetra, NCCOSC RDIE DIV, San Liego, NAVAIRWARCENACDIV, Warmingter, PA; WORK PERFORMED BY: IN-HOUSE: 9 **5**

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Mine Countermeasures, Mining And Special Warfare Technology 0602315N BUDGET ACTIVITY:

7 February 1994 DATE:

Albuquerque, NM; Westinghouse, Annapolis, MD; Science Applications Inc., San Diego, CA; Applied Remote Technology, San Diego, CA; TEK Microsys Inc, Boston, MA; PMI Industries, Cieveland, CH; General Electric, Schnectady, NY; Martin Marietta, Orlando, FL; Advanced Photonix, San Diego, CA; Sparta, San Diego, CA; Draper Labs, Cambridge, MA; ARL/PSU, State College, PA; Leigh Aerospace, Rancho Santa Fe, CA; Hughes Aerospace, Fullerton, CA; Loral Defense Systems, Akron, OH; Foster-Miller, Waltham, MA.

- (U) RELATED ACTIVITIES:
- This program has strong ties to the PE's listed below:
- (Defense Research Sciences)
- (Marine Corps Landing Force Technology) 0602131M
- (Readiness, Training and Environmental Quality Tech) (Undersea Surveillance and Weapons Technology) (Oceanographic and Atmospheric Technology) 0602233N
 - 0602435N 0602314N 99
 - **可以可以以**
- (Undersea Warfare and MCM Development) 0603502N
- 0603555N (Sea Control and Littoral Warfare Technology Demonstration)

 - 0603654N (Joint Service EOD Development) 0604654N (Joint Service EOD Development)
- 1160401BB 띮 666666
- 1160401BB (Special Operation Technology Development) 1160402BB (Special Operation Advanced Technology Development)
- (U) This program adheres to Tri-Service Reliance Agreements on EOD with coordination provided by the Joint Directors of Laboratories.
- Not applicable. OTHER APPROPRIATION FUNDS: 9
- INTERNATIONAL COOPERATIVE AGREEMENTS: 9
- (U) Selected Mine Warfare (MIW) technology issues are coordinated with efforts addressed by the MIW Panel of The Technical Cooperation Program with Australia, Canada, New Zealand, and the United Kingdom. Coordination is also maintained with data exchange arrangements involving Italy, France, Denmark, Netherlands, Germany, Norway, Spain, Belgium, South Korea, and Japan.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0602323N PROGRAM ELEMENT TITLE: Submarine Technology BUDGET ACTIVITY: 2

(Dollars in Thousands) RESOURCES: A. (U)

CONT. COMPLETE ESTIMATE 24,161 FY 1998 ESTIMATE 23,593 ESTIMATE FY 1997 23,017 ESTIMATE FY 1996 21,761 ESTIMATE FY 1995 19,557 ESTIMATE FY 1994 14,383 Submarine Technology ACTUAL NUMBER 6 PROJECT TITLE

PROGRAM

contribute to meeting top joint warfare capabilities established by the Joint Chiefs of Staff; namely, to promptly engage regional forces in decisive combat on a global basis, to employ a range of capabilities more suitable to actions at the lower end of the full range of military operations which allow achievement of military objectives with minimum BRIEF DESCRIPTION OF ELEMENT: This Program Element (PE) provides for Submarine Technology development that casualties and collateral damage, and to counter the threat of weapons of mass destruction and future ballistic and cruise missles to the CONUS and deployed forces. (U) This program element (PE) develops new technologies for submarine vehicles to maintain or improve stealth, to reduce submarine vulnerability to threat weapons, and to reduce submarine acquisition costs in support of present and future submarine platform assets for Naval Warfare relating to all Joint Mission Areas. Specifically:

(U) Joint Strike addresses technology requirements and needs in the areas of improved signature reduction and control, increased platform survivability, and increased lethality. Programs include acoustic and nonacoustic signature reduction, quieting and maintenance of auxiliary and electrical machinery, quiet launchers, improved submarine maneuvering and control, quieting of advanced propulsors, and improved hull technology to withstand shallow water weapons effect.

(U) Joint Littoral Warfare addresses technology requirements and needs in the areas of covert operations, Naval special warfare/special operations, and improved platform self-defense. Programs include acoustic and nonacoustic signature reduction, quieting and maintenance of auxiliary and electrical machinery, quiet launchers, improved submarine maneuvering and control, quieting of advanced propulsors, and improved hull technology to withstand shallow water weapons effect.

Joint Surveillance addresses primary task areas in mobility and covert surveillance. Programs include acoustic and nonacoustic signature reduction, quieting and maintenance of auxiliary and electrical machinery, quiet launchers, and improved submarine maneuvering and control, and quieting of advanced propulsors.
(U) Joint SEW/Intelligence addresses primary task areas in joint command and control. Programs include acoustic

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602323N

PROGRAM ELEMENT TITLE: Submarine Technology BUDGET ACTIVITY: 2

7 February 1994

and nonacoustic signature reduction, improved submarine maneuvering and control, quieting of advanced propulsors, quieting and maintenance of auxiliary and electrical machinery.

Interdiction of Commerce. Programs include acoustic and nonacoustic signature reduction, quieting and maintenance of auxiliary and electrical machinery, quiet launchers, improved submarine maneuvering and control, quieting of advanced propulsors, and improved hull technology to withstand shallow water weapons effect.

(U) Strategic Sealift/Protection addresses technology requirements and needs in control of open ocean areas and Strategic Deterrence addresses primary task areas in covert operations, strike, mobility, SEW/Intelligence,

ship design and construction infrastructure sufficient to meet DoD needs. Programs include acoustic and nonacoustic signature reduction, quieting and maintenance of auxiliary and electrical machinery, quiet launchers, improved submarine maneuvering and control, quieting of advanced propulsors, and improved hull technology to withstand shallow water

Readiness and Support addresses technology requirements and needs in the areas of greater adaptability to commercial off-the-shelf (COIS) components. Programs include simulation based design tools to enhance advanced submarine arrangement schemes capable of incorporating COIS.

((V) Infrastructure addresses technology requirements and needs in areas of environmental quality considerations and (U) These efforts support the Joint Warfare Strategy, "From the Sea" and the Department of Defense Science and Technology (S&T) thrust areas of: Sea Control and Undersea Superiority (acoustic quieting and magnetic signature life cycle approaches. Programs include maintenance of auxiliary and electrical machinery. reduction); and Advanced Technology Demonstration (advanced propulsion).

(u) JUSTIFICATION FOR PROJECT:

- (II) FY 1993 ACCOMPLISHMENTS:
- (ū) (\$5,360) STEALTH:
- Completed proof-of-concept trial using:
- Completed design, fabrication, and installation of a 1/3rdscale machinery raft for use in the reduction of
 - machinery generated tonal and broadband noise. Completed Turbulent Boundary Layer (TBL) forcing function model suitable for numerical computation with finite element models for a hybrid composite bow dome for control of high speed sonar self and radiated
- Completed dynamic testing of 1/4thscale elastomeric launcher system and transitioned technology to the

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PRCGRAM ELEMENT: 0602323N

Submarine Technology PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 2 Advanced Submarine Systems Development Program.

- (\$4,216) SURVIVABILITY:
- Developed multi-step numerical procedure for prediction of deep submergence structural response to underwater explosion loading (UNDEX). Completed initial simulations of stiffened cylinder UNDEX tests (Parametric Tudy Models). Numeric
- procedure provided superior agreement with experimental results than exist...y damage rules.
- Transitioned electrical distribution modeling technology in support of a dc power system to the New Attack Submarine (NAS) Program.
 - Demonstrated Malone Cycle hardware for application to alternative air conditioning cycles which are efficient and environmentally benign.
- low-cost actuator. Determined design features necessary for silencing of a shaftless seawater pump which will have increased Demonstrated 100 horsepower pulse-power homopolar slectric motor capability as a quiet, reliability and decreased cost and weight.
 - Transitioned variable displacement hydraulic pump technology to the NAS Program.
- (\$3,968) PROPULSION AND HYDRODYNAMICS:
- Hydrodynamics/Hydroacoustics Technology Center with application to improved submarine maneuvering and Completed computational fluid dynamic code enhancement solutions for automated gridding at the
- Computationally assessed the hydroacoustic impact of trailing edge designs for lifting surfaces for reduced hydroacoustic radiated noise.
 - Used CFD modeling to calculate the flow field about a SSN 688 model in preparation for conducting a quantative comparison of the numerical simulation to a validation measurement. Transitioned reduced drag/noise sail technology to the NAS Program.
- (u) (\$4,493) STEALTH:
 - Incorporate:
- Perform deperming studies with non-linear ferromagnetic and improved hysteresis algorithms.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Submarine Technology PROGRAM ELEMENT: 0602323N PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 2

7 February 1994

Control of machinery generated tonal and broadband noise through machinery raft absorption and isolation. Construct detailed finite element model of integrated sonar dome/sonar boot system including the interior fluid and sonar sphere, using structure/acoustic analogy for the hybrid composite bow dome.

Perform flow-induced noise tests to develop the technology required to minimize transfent flow in launcher

(3,300) SURVIVABILITY:

Continue integrated experimental/numerical effort to increase knowledge of deep submergence pressure hull UNDEX response and damage evolution. 5.

Begin investigation of effects of hull component interactions on structural response and fallure. Enhance numerical methods for improved treatment of bubble-structure interaction effects.

Rigorously characterize behavior of current acoustic hull coatings subject to combined shock wave, bubble

and hydrostatic loading.

Develop transducer technology to make possible in-situ measurement of coating response to UNDEX loading. Initiate investigation of advanced mount/snubber systems to mitigate severe UNDEX environments. Begin development of design criteria for UNDEX resistant machinery cradies.

Laboratory demonstration of a full scale shaftless seawater pump.

Complete Malone cycle experiments for alternative air conditioning cycles.

Transition baseline recommendations for next generation electrical system to NAS Program.

Complete testing of a 100Hp homopolar motor.

Identify research requirements in support of an electric drive submarine.

(\$4,440) PROPULSION AND HYDRODYNAMICS: **9**

Develop and validate mathematical modules implementing improved methods needed to efficiently support submarine design efforts in submarine maneuvering and control.

The trailing edge model will be used to evaluate the hydroacoustic impact of composits concepts in support of advanced propulsor candidates for the NAS.

Validate analytical modeling of radiation efficiency of complex propulsor structures. Code validation experiment to simultaneously measure the inflow distortions into the propulsor and the

resulting unsteady forces generated by the propulsor. Established computational capability for high speed, highly unsteady flow predictions at the

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602323N PROGRAM ELEMENT TITLE: Submarine Technology BUDGET ACTIVITY: 2

7 February 1994

Hydrodynamics/Hydroacoustics Technology Center.

- (u) FY 1995 PLAN:
- (u) (\$5,566) STEALTH:
 Demonstrate
- Perform design iteration to accomplish cost/performance tradeoffs for the hybrid composite bow dome. Quantitative assessment of the noise generation associated with the slot flow geometry required to minimize transient flow in launcher systems.
- (\$3,933) SURVIVABILITY: 9
- Implement enhanced deep submergence testing procedures utilizing developmental transducer technologies and advanced numerical methods.
 - Transition damage prediction methods for stiffened cylindrical hull sections to the NAS Program and the Hydrodynamics/Hydroacoustics Technology Center.
- (\$3,158) HMEE:
- •
- Transition shaftless seawater pump technology to the NAS Program. Develop computer models of advanced power system components. Conduct assessment of proposed electric
- Develop quiet, reliable, compact electro-mechanical and electrohydraulic actuators. These components will enable a distributed system, eliminating central power plants and piping.
 - (\$6,900) PROPULSION AND HYDRODYNAMICS: Е
- Develop capabilities to allow shallow water effects to be modeled and efficiently support submarine design efforts in maneuvering and control.
 - Enhance the trailing edge model to account for the effects inhomogeneous blade structures in the blade
- Validate broadband vibration noise design procedures for use in early propulsor design stages and establish the predictive code at the Hydrodynamics/Hydroacoustics Technology Center.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602323N PROGRAM ELEMENT TITLE: Submarine Technology BUDGET ACTIVITY: 2

7 February 1994

- Develop and implement techniques for computing flows about the stern for variation in propulsors and stern
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD.; NRL, Washington, D.C.;
 NUWC/NPTDIV, Newport, RI.; United States Naval Academy, Annapolis, MD CONTRACTORS: Applied Research Lab,
 Pennsylvania State University, State College, PA; University of Washington, Seattle, MA; Catholic University
 of America, Washington, D.C.; Massachusetts Institute of Technology, Cambridge, MA; Cambridge Acoustical
 Associates, Cambridge, MA; University of Maryland, College Park, MD; Notre Dame University, South Bend, ID;
 Tracor Inc., Rockville, MD; U.S. Composites, Albany, NY; Mechanical Technology Inc., Albany, NY; Allied Signal,
 Tempe, AZ; Purdue University, West Lafayette, ID; SAIC, San Diego, CA; SUNY at Stony Brook, Long Island, NY; VA
 Tech University, Blacksburg, VA; University of Colorado, Boulder, CO; NKF, Vienna, VA; Unique Software Applications, Monument, CO.
- RELATED ACTIVITIES: -6
- (U) This Navy unique PE contains no unwarranted duplication of effort among Hilitary Departments or Defense Agencies.
 - (U) Related Navy PEs are:
- (U) PE 0601153N (Structural Acoustics, Structural Dynamics, Acoustic Materials, Internal Ship Structures, Active Control, Signal/Image Processing, Adaptive Control, Applied Hydrodynamics, Undersea Maneuverability, Non-Linear Ship Motion, Propulsor Hydrodynamics, Unsteady Flow.)
 (U) PE 0602121N (Surface Ship Technology)
 (U) PE 0602234N (Materials, Electronics, and Computer Technology)

 - 999
- (Undersea Surveillance and Weapons Technology) (Advanced Submarine System Development)
 - (Advanced PE 0602314N PE 0603561N PE 0603569E PE 0604558N PE 0604551N 9
 - (ARPA S&T Program)
 - (NAS Program
- (SSN-21 Development Program)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602435N PROGRAM ELEMENT TITLE: OCEANOGRAPHIC AND ATMOSPHERIC TECHNOLOGY

BUDGET ACTIVITY:

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE 52,972 ESTIMATE 49,857 ESTIMATE FY 1996 49,782 ESTIMATE FY 1995 Oceanographic and Atmospheric Technology 45,386 46,978 44,965 ESTIMATE FY 1994 NUMBER &

B. (U) BRIEF DESCRIPTION OF ELEMENT: This Program Element (PE) provides the fundamental programmatic instrument by which basic environmental research is transformed into technology developments that provide new or enhanced warfare capabilities. This PE also provides environmental technologies that form the general environmental technology depend.

(U) This PE provides for ocean and atmospheric technology developments that contribute to meeting top joint warfare capabilities established by the Joint Chiefs of Staff. Major efforts of this PE are devoted to (1) gaining real-time knowledge of the battlefield environment, (2) environmental needs of regional warfare, (3) providing the on-scene commander the capability to exploit the environment to gain tactical advantage, and (4) atmospheric research related to detection of cruise missiles and weapons of mass destruction. (U) This PE provides environmental support for fleet operations and for current or emerging systems. This program element supports virtually all the Joint Mission Areas/Support Areas with primary emphasis on Joint Littoral Warfare and Joint Strike Warfare, Specifically:

Joint Littoral Warfare addresses issues in undersea, surface, and air battlespace. Programs include ocean and atmospheric prediction for real-time description of the operational environment, shallow water (SW) acoustics and multiple-influence sensors for undersea surveillance and weapon systems, and environmental influences on mine countermeasure systems.

(U) Joint Strike Warfare addresses issues in air battlespace dominance. Programs include environmental influences

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: OCEANOGRAPHIC AND ATMOSPHERIC TECHNOLOGY 0602435N

7 February 1994

on electromagnetic (EM)/electro-optic (EO) systems used in the targeting and detection of missile weapon systems as well as improvements in tactical environmental information management. (U) These efforts support the Joint Warfare Stratty "From the Sea." This program adheres to Tri-Service Reliance Agreements on Environmental Sciences with oversight provided by the Joint Directors of Laboratories. Work in this PE is related to and fully coordinated with efforts in accordance with the ongoing Reliance Joint planning process. There is close coordination with the U.S. Air Force under the Reliance program in the Environmental Sciences categories of Lower Atmospheric Sciences and Ocean Sciences.

(U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$29,161) ENVIRONMENTAL SUPPORT FOR UNDERSEA SURVEILLANCE AND WEAPONS:

Completed initial active sonar model of false-echo statistics from fish which provides 9

information on one source of echo expected to be prevalent in coastal waters. Completed and closed out the deep-water high gain array program with a final report documenting results and lessons learned; a principal finding was that at low/very low frequencies the e

Demonstrated components of an ocean information network, including sensor deployment mechanisms complex multi-path structure of the ocean does not prohibit long range detection. E)

and data fusion techniques, to enable rapid description of the environment in coastal regions. Validated SW surface reverberation model using SW data that substantially revises the effect of the surface under high winds; the model improves the ability to account for sea-surface effects on torpedo guidance and control (G&C). 3

• (U) (\$5,315) ENVIRONMENTAL SUPPORT FOR MCM SYSTEMS:

Initiated environmental development in high frequency acoustics, atmospheric and ocean optics, and active and passive magnetic clutter in support of new Mine Countermeasures (MCM) systems being developed in PE 0602315N, MCM, Mining and Special Warfare Technology. E)

Completed final design of an MCM Tactical Environmental Data System (MTEDS) for rapid

FY 1995 RDT&S, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0602435N

PROGRAM ELEMENT TITLE: OCEANOGRAPHIC AND ATMOSPHERIC TECHNOLOGY BUDGET ACTIVITY: 2

TE: 7 February 1994

environmental characterization in MCM operations and began tests of system components.

• (U) (\$6,310) OCEAN AND ATMOSPHERIC PREDICTION:

Demonstrated high resolution of eddies (1/8-degree longitude) in ocean circulation models, thus establishing one step toward the ultimate objective of a global ocean prediction system as called for by the Oceanographer of the Navy. The global model will be one component of a nested system (global/regional/tactical) in which larger scale models provide necessary inputs to more

localized models. Initiated development of coupled ocean/atmosphere models for the Mediterzanean Sea, Yellow Sea, Sea of Japan, and their associated coastal environments to provide regional prediction systems in areas of naval importance. 9

Included cloud microphysics in the Navy Operational Regional Atmospheric Prediction System, which will be used as the framework for a coastal mesoscale data assimilation system. ê

• (U) (\$4,600) ENVIRONMENTAL INFLUENCES ON EM/EO SYSTEMS:

ı

A radio physical optics model was shown to predict propagation loss to earth-orbiting satellite altitudes and this capability may enable inference of atmospheric refractivity profiles from satellite signals; refractivity is needed for all sensor and weapon systems that rely on EM propagation. 9

Completed the Navy Ocean Vertical Aerosol Model to allow incorporation of the effects of non-uniform vertical distributions of aerosol on EO systems, especially those aimed at detection of anti-ship missiles. 9

(U) FY 1994 PLAN:

• (U) (\$21,574) ENVIRONMENTAL SUPPORT FOR UNDERSEA SURVEILLANCE AND WEAPONS:

Use experimental data to identify system and environmental factors relevant to the improvement of active acoustic system performance in adverse environments:

identify optimum waveforms and active sonar transmission strategies in surfacereverberation-limited scenarios;

evaluate discriminants for surface/volume-reverberation-limited areas;

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

OCZANOGRAPHIC AND ATMOSPHERIC TECHNOLOGY 0602435N PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

7 February 1994 DATE:

- Validate Time-Dependent Parabolic-Equation SW acoustic propagation model up to 400 Hertz, and assess detection improvements by correlation of acoustic/non-acoustic sensors; these efforts will advance the ability to detect quiet submarines in coastal waters.

 Develop physics-based, full spectrum ambient noise source functions that describe dominant upgrade active acoustics model to provide predictive capability. (£)
- environmental noise sources as a first step toward dealing with those aspects of the noise field that make difficult the detection of transient signals emitted by submarines. Ê
 - Construct and test an expendable mooring for ocean sensors that will allow determination of the e
- fraquency SW surface-reverberation to allow incorporation of acoustic energy that has interacted oceanographic environment in coastal regions, primarily for acoustic surveillance. For improved torpedo G&C, determine the time/frequency/spatial correlation character of highwith the boundaries; validate false target and bistatic bottom scattering strength models. 9
- (U) (\$14,539) ENVIRONMENTAL SUPPORT FOR MCM SYSTEMS:
- Conduct field tests to measure optical parameters in coastal regions, and employ Sea-Viewing Wide-Field-of-View Sensor data in coastal areas to support optical methods in MCM; measure high-frequency acoustics in sediments and develop a performance model for buried mine detection. In MTEDS, demonstrate sea floor classification system for mine burial prediction, demonstrate airborne electro-magnetic system capability for use in MTEDS, complete integration of environmental sensor hardware/software, and design database architecture; conduct assessment of 9
- Develop sensors and unmanned underwater vehicle technology to enable determination of the fineenvironmental effects on MCM tactical decision aids. scale aspects of the environment critical to MCM. 9
- (U) (\$6,615) OCEAN AND ATMOSPHERIC PREDICTION:
- (U) Perform tests of the global eddy-resolving ocean model to determine the effect of different data assimilation schemes; this effort will lead to the initial development of the global forecast
- Develop turbulent mixing and thermodynamic models for inclusion in the Mediterranean Sea layered model; this will provide a higher resolution of near-surface thermal structure. 9
 - Complete preliminary data assimilation techniques for the mesoscale system along with data e

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

OCEANOGRAPHIC AND ATMOSPHERIC TECHNOLOGY 0602435N PROGRAM ELEMENT TITLE:

7 February 1994

BUDGET ACTIVITY:

quality controls; such techniques will control the influence of observational data used in making atmospheric forecasts.

• (U) (\$4,250) ENVIRONMENTAL INFLUENCES ON EM/EO SYSTEMS:

(U) incorporate rough-surface models into EM/EO propagation assessment systems to enable EM/EO models to deal with the complex ocean-land surface transition in coastal regions.

Develop and evaluate refractivity sensing and inference techniques, both ground-based and satellite, with emphasis on coastal regions where variable conditions can have a significant influence on EM/EO systems.

• (U) (\$25,731) ENVIRONMENTAL SUPPORT FOR UNDERSEA SURVEILLANCE AND WEAPONS:

advance capabilities in low-frequency active acoustics; conduct tests of a low-frequency active acoustics model for SW regions to support undersea surveillance system design and performance Construct/validate empirical characterizations of bottom/volume and surface scattering to

Complete development of a time-dependent parabolic equation/gaussian beam algorithm to provide a computationally efficient SW acoustic propagation model over the broad frequency range of 0-1500 hertz; analyze experimental data to quantify predictive capability of transient signal propagation in SW regions. 9

Continue developments to construct a physics-based full spectrum ambient noise predictive capability to permit noise cancellation/noise adaptation techniques in full spectrum processing; apply a first-generation predictive capability to quantify the effects of noise on selected full spectrum processing algorithms in support of detecting the "quiet" sub.

Continue development of methods that utilize in-situ ccean sensing along with remote sensing to 9 3

Increase the robustness of a feature model for classification of false-targets for improved provide a means for producing real-time descriptions of coastal environments. Focus on bottom aspects of SW scattering in torpedo guidance and control; use new data to torpedo performance assessment. e)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGENM ELEMENT TITLE: OCEANOGRAPHIC AND ATMOSPHERIC TECHNOLOGY PROGRAM ELEMENT: 0602435N BUDGET ACTIVITY:

7 February 1994

- (U) (\$7,134) EMVIRONMENTAL SUPPORT FOR MCM SYSTEMS:
- (U) Continue development of an optical data base using Sea-Viewing Wide-Field-of-View Sensor data in coastal waters to support optical methods in MCM; conduct towed-body measurements to tell high-resolution acoustic imaging algorithms for MCM in SW environments.
 Complete MTEDS prototype tactical decision aid software, system documentation and prototype assembly for at-sea demo in FY 96; complete initial MCM environmental sensitivity analyses for (a)
- (U) (\$7,500) OCEAN AND ATMOSPHERIC PREDICTION:
- Continue development of methods aimed at a global ocean prediction system, including nested regional and tactical scale components;

determining tactical improvements attainable from improved environmental descriptions.

- develop models to take advantage of massively parallel computers,
- develop a limited-area coastal modeling testbed to evaluate coastal models, which will be essential for real-time prediction of the operational environment in regional warfare extend the Mediterranean Sea model to include air-sea interaction effects, settings.
 - Increase emphasis on atmospheric prediction capability for coastal strike warfare through the incorporation of aerosols and other visibility parameters into the mesoscale system. (n)
- Pursue development of a Coupled Ocean-Air Mesoscals Prediction System (COAMPS) that will allow sub-kilometer resolution and that will exploit the computer power expected in the mid- 1908; studies using COAMPS will privide better physical parameterizations for Navy Operational Regional Atmospheric Prediction System (NORAPS). 9
- (U) (\$4,600) ENVIRONMENTAL INFLUENCES ON EM/EO SYSTEMS:
- Complete measurements on the variability of coastal atmospheric refractivity and evaluate its significance for EM systems used to detect sea-skimmers.
- Initiate electro-optical performance assessment in coastal erviconments through the measurement of atmospheric properties that influence EO transmission.
- PROGRAM TO COMPLETION:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: OCEANOGRAPHIC AND ATMOSPHERIC TECHNOLOGY C602435N PROGRAM ELEMENT: BUDGET ACTIVITY:

7 February 1994 DATE:

- (U) This is a continuing program.
- Woods Hole Oceanographic MS; NCCOSC, San Diego, CA; NAVSURFWARCENCOASTSYSTA, Panama City, FL. CONTRACTORS: Woods Hole Oceanograp Institution, Woods Hole, MA; Applied Physics Laboratory, University of Washington, Seattle, WA; Applied Research Laboratory, University of Texas, Austin, TX; Marine Physical Laboratory, Scripps Institution of Oceanography, La Jolia, CA; Applied Physics Laboratory, Johns Hopkins University, Baltimore, MD. IN-HOUSE: NRL, Washington, D.C., Monterey, CA, and Stennis Space Center, WORK PERFORMED BY:
- RELATED ACTIVITIES: (n)
- (Defense Research Sciences)
 - (Geophysics) 0602101F
- (Undersea Surveillance and Weapons Technology)
 (Mine Countermeasures, Mining and Special Warfare Technology)
 (Military Engineering Technology) 0602314N 0602315W
 - 0602784A
- (Air/Ocean Tactical Applications) 0603207N 99999999
- (Combat Systems Oceanographic Performance Assessment) 0603785N
 - 0604218N (TESS ENG)
- OTHER APPROPRIATION FUNDS: Not applicable. 5
- INTERNATIONAL COOPERATIVE AGREEMENTS: e)
- This program element supports collaborative efforts within the Undersea Warfare Subgroup of the Technical Cooperation Program with Australia, Canada, New Zealand and the United Kingdom. 9

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7 February 1994

PROGRAM ELEMENT TITLE: Navy Dual-Use Technology Program 0602572N

BUDGET ACTIVITY:

(U) RESOURCES: (Dollars in Thousands) ż

FY 1999 TO TOTAL ESTIMATE COMPLETE PROGRAM
FY 1998 ESTIMATE
FY 1997 ESTIMATE
FY 1996 ESTIMATE
FY 1995 ESTIMATE
FY 1994 ESTIMATE GY Program
PROJECT NUMBER & FY 1993 FY 1994 TITLE ACTUAL ESTIMATE NAVY DUAL-USE Technology Program
PROJECT NUMBER & TITLE NAVY DUAL-

B. (U) BRIEF DESCRIPTION OF ELEMENT: New program start. The Navy Dual-use Technology Program (DTP) is the Navy's program for the development of new technology which has primary Navy relevance and simultaneously ensures the enhancement of the U.S. industrial base in technology areas critical to the defense of the Nation and founded upon the vitality of U.S. Science and Technology (S&T). The program is escitted through joint and cooperative partnerships between industry, academia and government S&T facilities. The Navy S&T investment Strategy, It supports the Joint Mission Areas/Support Areas. The program is guided by the Department of Navy S&T investment Strategy, It supports the Joint Mission Areas/Support Areas. The primary areas of research include Ocean Sciences, Advanced Materials, Information Sciences and Sustaining Programs with particular relevance to Navy needs in medical, personnel, logistics, and Naval platforms. Examples of Navy DTP technical areas will include ship S&T, ocean S&T, manufacturing S&T, alrcraft S&T, multi-system S&T, and information management and human factors. These technical areas developed under the Navy DTP span the complete spectrum of dual-use technologies which are of relevance to the Navy and also critical to the revitalization of U.S. industrial capabilities. The results of the work completed in this program element support the Joint Warfare Operational Capabilities by leading to the employment of a larger range of latest generation technical capabilities which will enhance the achievement of defense objectives and economic industrial revitalization.

JUSTIFICATION FOR PROJECT: 9

- (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- FY 1994 PLAN: Not applicable.
- FY 1995 PLAN: £
- Ship S&T: Investigate and develop new and novel methods of electric powering, electrical distribution, composite structure for ships, zero discharge and environmental compliant ships, hull coatings, and e)

PROGRAM ELEMENT TITLE: Navy Dual-Use Technology Program BUDGET ACTIVITY: 2 PROGRAM ELEMENT: 0602572N

7 February 1994

hull-mechanical and electrical technologies.

Ocean S&T: Explore the application of innovative concepts for ocean exploitation and monitoring, weather prediction, and environmental protection. 9

Manufecturing S&T: Create new initiatives in manufacturing education by creating a Teaching Factory. Discover new manufacturing processes, and automated production techniques. (n)

Develop new Vertical/Short Takeoff and Landing configurations and control techniques working for improved aircraft performance. Aircraft S&T: 9

Multi-System S&T: Investigate advanced sensors and devices, active control of noise end vibrations, integrated diagnostics and condition-based maintenance for Navy and commercial applications. Ê

Information Management and Human Factors: Create new techniques for embedded training, simulation, and virtual reality for use in Navy training systems. Investigate fault to tolerant systems and automated recognition systems. Ê

Not applicable. PROGRAM TO COMPLETION: 9 CONTRACTS: IN HOUSE: WORK PERFORMED BY: 9

RELATED ACTIVITIES: E)

(U) PE 0601572N (Navy Dual-Use Technology Program) (U) PE 0603572N (Navy Dual-Use Technology Program)

Activities are coordinated through the Navy Dual-Use Technology Program Management Team.

Not applicable. OTHER APPROPRIATION FUNDS: (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

	TOTAL		CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
	TO COMPLETE		CONT.	COMT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
	FY 1999 ESTIMATE		4,046	1,729	2,263	941	1,541	4,941	2,248	2,455	20,164
	FY 1998 ESTIMATE		2,825	1,690	2,205	920	1,515	4,819	2,218	2,390	18,582
	FY 1997 ESTIMATE		3,109	1,622	1,944	884	1,468	4,634	2,134	2,332	18,127
	FY 1996 ESTIMATE		3,144	1,537	2,010	834	1,408 on	4.407 niques	1,566 1,655 2,024 Data Assimilation and Prediction	2,284	17,648
	FY 1995 ESTIMATE	r.a	2,876	1,513 Burements	1,964 tion	820 Ometry	1,387 1,441 Tactical Application	4,325 eodesy Tech	1,655 imilation a	2,342	16,936
	FY 1994 ESTIMATE	ement Senso	2,886 ediction	1,413 ipboard Mea	1,843	776 ng and Astrometry	_	3,984 cting and G	1,566 an Data Ass:	2,188	16,043
	FY 1993 ACTUAL	Ocean Measurement Sensors	3,267 2,80 Air/Ocean Prediction	1,486 1,413 1,513 Air/Ocean Shipboard Measurements	2,059 Air/Ocean Data	743 Precise Timing	1,522 Satellite Ocean	3,732 3,984 4,325 4,4 Mapping, Charting and Geodesy Techniques	1,276 Tactical Ocean	2,224	16,309
PROJECT	NUMBER & TITLE	R0118	X0513	X0514	X0523	X0948 f	X1596	R1987	X2008		TOTAL

optimize weapon, sensor and platform performance in changing oceanic and atmospheric conditions. Projects in this program element develop atmospheric and oceanic data assimilation techniques, forecast models, data base management systems and associated software for use in both mainframe and tactical scale computers afloat. Also developed are algorithms to process remotely sensed satellite data for integration into other systems and tactical applications. The projects also provide for advanced development of specialized oceanographic instrumentation and techniques to measure ocean parameters, new sensors, communications, interface and precise time technologies. Mapping, Charting and Geodesy efforts address the bathymetric and BRIEF DESCRIPTION OF ELEMENT: Provides improvements to a shipboard environmental support capability designed to

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application 0603207N ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

Date: 7 February 1994

JUSTIFICATION FOR PROJECT <u>G</u>

(U) PROJECT NUMBER AND TITLE: R0118, Ocean Measurement Sensors. The project develops highly specialized ultra-high resolution instrumentation systems and measurement techniques in support of CNO endorsed requirements. The objectives of this project are to develop rapid environmental data collection methods for littoral and hinterland regions to 1) provide an insitu assessment capability for combatants, 2) to provide the regional commander with continuous environmental data for the region of the company of the company of the company of the continuous environmental data for the c operational use, 3) develop baseline data for predictive models in areas of potential interest. Climatological forecastings does not work in the littoral. The major challenges include collection and dissemination of data in highly variable meteorological and oceanographic conditions under stressful environmental situations in denied or inaccessible areas over relatively long periods of time.

FY 1993 ACCOMPLISHMENTS: Ð

- (U) (\$1,500) Completed successful Test and Evaluation (T&E) of Tactical Oceanographic Monitoring System (TOMS) aboard USS TAUTOG (SSN 639) and USS NEVADA (SSBN 733).
 (U) (\$100) Completed and documented vorticity sensor. Transitioned to SSBN Security Program.
 (U) (\$450) Completed development and evaluations of high-resolution multi-channel coastal optical profiler in preparation for joint Navy/NASA/NOAA exercises.
 (U) (\$215) Completed laboratory rest of views
- (\$215) Completed laboratory tests of Liquid Atomic Emission Spectrometry (LAES) for rapid in-situ chemical evaluation.
- (\$200) Initiated development of an expendable bioluminescence sensor. (\$172) Initiated development of wave spectral height and direction measurement sensors to incorporate into air
 - deployable operational drifting buoy. (\$250) Completed development and evaluation of material optical properties
 - from the existing Coastal Zone Color Scanner (CZCS) data base.
 - (U) (\$210) Completed test and evaluation of common air package for all existing Navy certified air-deployed Incorporated newly developed backscatter sensors, expandable oceanographic sensors.
- (\$170) Collected, evaluated and cleansed foreign coastal current meter data for Naval Oceanographic Office. Developed methods to collate data bases.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application 0603207N ELEMENT: PROGRAM

BUDGET ACTIVITY: PROJECT NUMBER:

Date: 7 February 1994

(U) FY 1994 PLAN:

Perform side by side comparison with operational UK System Sonar 2081. (U) (\$350) Develop & demonstrate real time data collection capability for grey ships (Aqua Shuttle) for both \$900) Transfer TOMS capability to roll on roll off system for all 688 class submarines. Use on Demonstrate real time data transmission to central site. SUBDIVRON designated boat as test bed.

(y) (\$350) Develop & demonstrate real time data collection calimmediate tactical use and data bases for predictive models.

(\$250)

Continue T&E of expendable bioluminescence sensor in support of spec ops and NAASW.

Complete T&E wave sensor development for drifting buoys in support of amphib operations.

Initiate air/submarine deployable tidal sensor for remote areas for depth bias corrections. (\$500)

Initiate optical chain for drifting buoys to obtain optical water clarity profiles via Satellite (\$175) (\$250) 9999

(U) (\$300) Continue in-situ and remote optical sensor developments for both shallow water Mavy requirements and joint NASA/NAVY/NOAA SeaWiFS satellite calibration. communications.

(\$200) Continue collection and evaluation of foreign data bases for Naval Oceanographic Master Data Base. (\$261) Initiate miniature sensor suites to obtain Atmospheric Electro-optical (B-O) propagation profiles.

FY 1995 PLAN: Ê Establish classification levels of data bases within the Naval Oceanographic Office. (\$500) Complete TOMS TEE. Transition Program to N872. 9

(\$470) Initiate "Over the Horizon" radar approach to measuring near shore wave and current conditions directly assault ships. from 3

Complete development of realtime data collection capability for grey ships (\$498)

(\$250) Complete and demonstrate tidal sensor development. (\$611) Complete Navy/NOAA/NASA calibration of SeaWiFS satellite system in various oceanic areas of operational (\$250)

Complete and demonstrate expendable bioluminescance sensor significance. (\$245)

(\$302) Continue sensor suite for Atmospheric E-O propagation.

This is a continuing program. (U) PROGRAM TO COMPLETION:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

R0118 PROJECT NUMBER: R01 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

(U) WORK PERFORMED BY: IN-HOUSE: NRL-SSC, Stennis Space Center, MS; NRL, Washington, DC; NCCOSC RDT&E Division, San Diego, CA; NAVUNSEAWARCENDIV, Newport, RI. CONTRACTORS: APL/JHU, Laurel, MD; APL/UW, Seattle, MA; Sippican Corp., Marion, MA; UCSB, Santa Barbara, CA; ARETE Corp., Washington, DC; General Dynamics/EBD, Groton, CT; WHOI, Woods Hole, MA.

RELATED ACTIVITIES: PE 0101224N, SSBN Security and Survivability Program; PE 0604218N, Air/Ocean Equipment Engineering. <u>a</u>

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

PROJECT NUMBER: X0513 BUDGET ACTIVITY: 4

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

This project develops numerical oceanographic and atmospheric models for the Navy's Large Scale Computers at the Fleet Numerical Oceanography Center, Monterey, CA and the Naval Oceanographic Office, Stennis Space Center, MS. Other models under development in this project focus on sea ice, ocean thermal structure and ocean circulation prediction. In addition, the project develops expert systems/artificial intelligence applications which utilize the model output data to afford decision makers a better understanding of operational limitations X0513 Air/Ocean Prediction. (U) PROJECT NUMBER AND TITLE: imposed by the environment.

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$295) Continued development of a relocatable high resolution atmospheric model.
- (U) (\$501) Completed development of and transitioned the Navy Operational Global Atmospheric Prediction System (NOGAPS) for the Large Scale Computer.
- (U) (\$570) Completed validation of the Primary Ice Prediction System (PIPS). Transitioned 1/4 degree global ocean circulation model and began development of Northern Hemisphere Pacífic ocean circulation model,
- (U) (\$120) Began development of tropical cyclone forecasting expert system
- (U) FY 1994 PLAN:
- (U) (\$184) Complete development of and transition prototype tropical cyclone forecasting expert system.
- Complete development and transition relocatable high resolution atmospheric model and begin development of a tactical scale nested atmospheric forecast model. (U) (\$283)
- (U) (\$474) Continue development of a Northern Hemisphere Pacific ocean circulation model
- (U) (\$472) Begin development of next generation NCGAPS with increased resolution and improved physics. •
- (U) FY 1995 PLAN:

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROJECT NUMBER: X0513 BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

(U) (\$243) Complete development and transition of upgraded tropical cyclone forecasting expert system.

(U) (\$400) Complete development of Northern Hemisphere Pacific ocean circulation model and begin transition to operational use. (U) (\$402) Continue development of a tactical scale nested atmospheric forecast model

(U) (\$468) Continue development of the next generation NOGAPS. Begin development of global coupled air-ocean-ice model which exploits next generation computer technology.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: Not applicable. MORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC. <u>e</u>

RELATED ACTIVITIES: Not applicable. <u>a</u>

Not applicable. OTHER APPROPRIATION FUNDS: <u>e</u>

INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. <u>a</u>

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application PROGRAM ELEMENT: 0603207N

PROJECT NUMBER: X0514

BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

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This project provides for the advanced development of sensors, communication interfaces, and processing and display equipment to measure, ingest, store, distribute and display atmospheric and oceanographic parameters. Major emphasis areas include tactical workstations, data compression, connectivity, atmospheric and oceanographic parameters. Major emphasis areas include tactical workstations, data compression, connective interface technology and the advanced development of new sensors such as active and passive atmospheric profilers for the Shipboard Meteorological and Oceanographic Observing System (SMOOS). X0514 Air/Gcean Shipboard Measurements. (U) PROJECT NUMBER AND TITLE:

FY 1993 ACCOMPLISHMENTS: E

(U) (\$1,209) Continued advanced development of Light Detection And Ranging (LIDAR) atmospheric profiler; began transition to engineering development.

(U) (\$200) Completed advanced development cf the High Resolution Interferometer atmospheric Sounder (HIS)

(U) (\$356) Continued advanced development of data connectivity and interfaces with C2 systems.

(U) (\$294) Continued advanced development of data compression and visualization techniques.

FY 1994 PLAN: <u>a</u> (U) (\$871) Complete advanced development of data connectivity with the Advanced Tomahawk Weapons Control System, continue development of data connectivity and interfaces with other C2 systems.

(U) (\$400) Continue advanced development of data compression and visualization techniques.

(U) (\$572) Complete LIDAR atmospheric profiler advanced development. Begin advanced development of next generation SMOOS sensors.

FY 1995 PL::N: 9

(U) (\$858) Complete advanced development of data connectivity with the Tomahawk Weapons Control System, continue development of data connectivity and interfaces with other C2 systems.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

PROJECT NUMBER: X0514 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- (U) (\$300) Continue advanced development of data compression techniques.
- (U) (\$250) Deliver data visualization software for transition.
- (U) (\$556) Continue advanced development of next generation SMOCS sensors.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- WORK PERFORMED BY: IN-HOUSE: NRAD, San Diego, CA; NRL, Washington, DC. CONTRACTORS: ARL/PSU, State College,
- (U) RELATED ACTIVITIES: PE 0604218N (Air/Ocean Equipment Engineering). Provides for transition to engineering development.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY LESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N

PROJECT NUMBER: X0523 PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

DATE: 7 February 1994

BUDGET ACTIVITY: 4

(U) JUSTIFICATION FOR PROJECT

This project develops systems and associated software to process and manage remotely-sensed environmental data at Oceanography Centers ashore and on board ships equipped with the AN/SMQ-11 satellite receiver/recorder. The project also supports code conversion, rehosting of software from other sources and modifications to the Tactical Environmental Support System - TESS(3) - Data Base Management System (DBMS). (U) PROJECT NUMBER AND TITLE: X0523 Air/Ocean Data Assimilation.

- FY 1993 ACCOMPLISHMENTS: <u>(C</u>
- (U) (\$288) Began development of capabilities to ingest data into environmental data base from new satellite sensors such as radar altimeters, Special Microwave Imagers and Synthetic Aperture Radars.
- (U) (\$255) Continued code conversion of numerical models from CYBER 205 to CRAY-90 Large Scale Computer.
- (U) (\$200) Completed modifications to TESS(3) DBMS. Began development of DBMS for TESS(3) remote workstation.
- 9
- (U) (\$303) Continue development of capabilities to ingest data into environmental data base from new satellite sensors such as radar altimeters, Special Microwave Imagers and Synthetic Aperture Radars.
- (U) (\$123) Complete code conversion of numerical models for CRAY-90
- (U) (\$200) Begin modifications to TESS(3) DBMS to accommodate upgraded hardware and systems software.
- (U) (\$150) Complete development of DBMS for TESS(3) remote workstation.
- FY 1995 PLAN: 9
- (U) (\$370) Complete development of capability to ingest data into environmental data bases from satellite radar altimeters; continue development of capabilities to ingest data from other new satellite sensors such as Special Microwave Imagers and Synthetic Aperture Radars.
- (U) (\$225) Continue medifications to TESS(3) DBMS to accommodate upgraded hardware and systems software

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

PROJECT NUMBER: X0523 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) (\$225) Begin exploitation of new relational data base management technologies for large scale computers and TESS(1).

(U) PROGRAM TO COMPLETION: This is a continuing program.

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(U) RELATED ACTIVITIES: PE 0604218N (Air/Ocean Equipment Engineering). Provides enginee ing development for AN/SMQ-11, TESS(3) and other related Bystems. WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC. CONTRACTORS: Not applicable.

OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N

PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

PROJECT NUMBER: X0948 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: X0948 Precise Timing and Astrometry. This project upgrades the accuracy of the U.S. Naval Observatory's Master Clock System (MCS) for DOD surface, subsurface, air and shore communications, navigation and time dissemination systems. It also develops near-real-time Earth orientation predictions through use of satellite or fiber optics transmission of Very Long Baseline Interferometer (VLBI) data for DOD navigation and positioning systems. It also develops advanced electronic light detectors and interferometry in the optical and infrared wavelength regions for very precise determination of positions of both faint and bright star, satellite tracking, and space debris studies. (U) PROJECT NUMBER AND TITLE: X0948 Precise Timing and Astrometry.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$100) Completed Master Clock upgrade and evaluated ::ew technology cesium clock performance.
- (U) (\$100) Began development of prototype Clock Environment Behavior Models (CEBM).
- (U) (\$...72) Installed large wide-field Charge-Coupled-Device (CCD) on transit telescope and installed delay lines and siderostats at interferometer site.
- (U) (\$150) Designed VLBI correlator improvements.
- FY 1954 PLAN: £
- (U) (\$182) Develop clock environmental test bed ensemble.
- (U) (\$150) Perform VLBI fiber cutics tests and VLBI satellite data transfer tests.
- (U) (\$500) Design operational CCD telescope and acquire first infrared detectors for transit telescope and interferometer
- (U) (\$555) Conduct first test observations with prototype interferometer and test large wide-field CCD on transit

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

PROJECT NUMBER: X0948 tion BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) 1995 PLAN:

• ;) (\$150) Evaluate improved stored ion clock physics package.

(U) (\$100) Verify CBBM models and test new CBBM time scale algorithm.

• (U) (\$422) Start Infrared development for optical interferometer.

Construct large-scale CCD arrays for electronic astrography (\$269) Ê

(U) (\$200) Evaluate VLBI fiber optics vs. satellite data transfer and design final VLBI data transfer system.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: USNO Washington, DC; NRL, Washington, DC. CONTRACTORS: Universities Space Research Association, Columbia, MD; Interferometrics, Inc., Vienna, VA; University of Arizona, Tucson, AZ; California Institute of Technology, Pasadena, CA; National Optical Astronomy Observatories, Tuscon, AZ; University of California at Los Angeles, CA.

(U) RELATED ACTIVITIES: PE 0602435N, Project RM35G83, Astronomy, exploratory development in general areas covered in this summary, many projects transition to PE 0603207N. Initial research in clock steering algorithms, VLBI - related atmospheric studies, and exploratory research into various methods of observing faint stars and developing star catalogs is performed under this related activity.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N

PROJECT NUMBER: X1596

PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: X1596 Satellite Ocean Tactical Application. This project develops concepts and software techniques for the integration and tactical application of significant oceanographic and atmospheric data derived from satellite-borne sensors. Included are techniques and algorithms for the processing of sensor measurements, conversion of raw signal data to geophysical information, analygis schemes encompassing Artificial Intelligence and Expert Systems, and other The software developed under this project is planned for satellite data applications and field validation of end products. The software develor use in Mainframe computers and in the Tactical Environmental Support System - TESS(3).

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$1,293) Completed development of expert system for clear air turbulence and began development of additional expert systems such as electromagnetic refractivity and ocean and atmospheric feature analyses.

(U) (\$1,730) Continued development of algorithms for Synthetic Aperture Radars (SAR), Altimeters, Ocean Color sensors and scatterometers.

(U) (\$350) Continued fleet exercise participation.

(U) (\$359) Began developing methods for littoral zone analysis.

FY 1994 PLAN: <u>(1</u> (U) (\$1,565) Complete development of expert system for electromagnetic refractivity; continue development of additional expert systems for satellite oceanographic and atmospheric feature analyses.

capability; continue (U) (\$1,719) Begin transition of ocean color sensor and scatterometer data operational development of algorithms for SAR, altimeters, ocean color sensors and scatterometers. (U) (\$700) Continue fleet exercise participation and the development of methods for littoral zone analysis.

FY 1995 KDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

PROJECT NUMBER: X1596 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) FY 1995 PLAN:

(U) (\$1,807) Begin transition of a cloud pattern recognition expert system; continue development of additional expert systems for satellite oceanographic and atmospheric feature analyses.

(U) (\$1,843) Complete transition of SAR operational capability and continue transition of ocean color sensor and scatterometer data operational capability; continue development of new algorithms for SAR, Altimeters, Ocean Color sensors and scatterometers.

(U) (\$375) Complete development of prototype littoral zone analysis software.

• (U) (\$300) Continue fleet exercise participation.

(U) PROGRAM TO COMPLETION: This is a continuing program.

IN-HOUSE: NRL, Washington, DC. CONTRACTORS: Not applicable. (U) WORK PERFORMED BY:

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603207N PROGRAM ELEMENT:

PROJECT NUMBER: R1987

BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

7 February 1994 Date:

> (U) JUSTIFICATION FOR PROJECT: ς.

oŧ bathymetric survey techniques necessary to reduce the existing 300 ship year shortfall in coastal hydrographic survey requirements. Presently 70% of the World's coastline is not adequately charted. The requirements are originated by Fleet Commander In Chief's (CINCS) and the Commandant of the Marine Corps, and validated by the Defense Mapping Agency in support This project develops new charting and PROJECT NUMBER AND TITLE: R1987, Mapping, Charting & Geodesy Techniques: littoral and expeditionary operations.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$401) Continued Digital MC&G analysis and evaluation of weapons system input requirements to ensure availability and compatibility of data and software developments.

(U) (\$275) Completed prototype Airborne Electromagnetic Bathymetric System for helicopter use.

launch delayed). (\$100) Completed joint NASA/NAVY visible passive sensors for satellite calibration (NASA Ê

(U) (\$200) Completed evaluation of Australian Airborne Laser Bathymetry System; US Army system delayed until 1994.

(U) (\$300) Completed redesign of Navy Survey Ship Bathymetry System to incorporate acoustic bottom images and transitioned model to estimate seafloor roughness for choke point acoustic array deployment.

FY 1994 PLAN: 9

(U) (\$458) Continue Digital MC&G analysis and evaluation of weapons systems input.

Marry new bathymetry system, ancillary oceanographic (U) (\$700) Initiate high speed high data rate communication link development to transmit real time acoustic bathymetry images from unmanned remotely controlled vehicle. Marry new bathymetry system, ancillary oceanog and atmospheric sensors to real time display.

(\$350) Initiate Covert Littoral Acoustic Mapper (CLAM) development for special forces underwater navigation and data collection, Ē

(U) (\$58) Complete evaluation of existing airborne laser bathymetric systems (Canadian/Swedish).

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Factical Application

Date: 7 February 1994

PROJECT NUMBER: BUDGET ACTIVITY:

(U) FY 1995 JLAN:

(U) (\$500) Continue Digital MC&G evaluation and collection of data for weapons systems input.

(U) (\$530) Continue development of near shore bathymetric data collection via remotely controlled vehicle.

(U) (\$100) Complete and demonstrate CLAM to special forces as requested.

(U) (\$276) Draw up specifications for fixed wing laser bathymetry system for navy purchase prepare sensors and test ranges for evaluation and optimization.

(U) (\$249) Investigate transfer of nearshore data collection technology from overt controlled vehicles to covert autonomous vehicles

PROGRAM TO COMPLETION: This is a continuing program. E

WORK PERFORMED BY: IN-HOUSE: NRL-SSC, Stennis Space Center, MS; NRL, Washington, DC. CONTRACTORS: Neptune Sciences, Inc., Slidell, LA; RD Instruments, San Diego, CA; Rockwell International, Anaheim, CA; C&C Technologies, Ê

RELATED ACTIVITIES: PE 0601153N, Defense Research Sciences; PE 0305160N, Defense Meteorological Satellite Program; Navy International Program Office for modification of Laser Airborne Depth Sounder (LADS) Transceiver; MC&G Data Collection 0305131. 3

OTHER APPROPRIATION FUNDS: Not applicable. 9 INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. 9

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

PROJECT NUMBER: X2008

BUDGET ACTIVITY: 4

DATE: 7 February 1994

JUSTIFICATION FOR PROJECT: <u>(</u>2)

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(U) PROJECT NUMBER AND TITLE: X2008 Tactical Ocean Data Assimilation and Prediction. This project develops new techniques for environnmental data assimilation, for both conventional and Matellite remotely sensed data, and includes the development of tactical models to utilize these data. Artificial Intelligence, Expert and Rule-Based systems are emphasized. The goal is to provide the Navy with a real-time, stand-alone, shipboard tactical scale atmospheric and oceanographic forecasting capability in accordance with the Pre-Planned Product Improvement (P31) plan for the Tactical Environmental Support System - TESS(3).

- FY 1993 ACCOMPLISHMENTS: 9
- (U) (\$105) Completed development of and transitioned the three-dimensional (3D) Vapor, Liquid and Solid Tracking (VLSTrack) model for surface effluents.
- (U) (\$1,254) Continued development of Mediterranean Sea oceanographic model; began development of coastal and enclosed basin tactical scale oceanographic models for the Sea of Okhotsk, Yellow Sea, and Sea of Japan.
- (\$295) Completed development of and transitioned the second generation range dependent electromagnetic (EM) prediction model
- (\$570) Continued development of the electro-optical (EO) environmental model Ð.
- FY 1994 PLAN: 9
- (U) (\$830) Complete development of the 3D VLSTrack model for upper air effluents; continue development of EM/EO environmental models.
- (U) (\$1,098) Deliver the Mediterranean Sea oceanographic model; continue development of coastal and enclosed basin tactical scale oceanographic models for the Sea of Okhotsk, Yellow Sea, and Sea of Japan. (U) (\$250) Begin incorporation of expert system/artificial intelligence techniques
 - in the four-dimensional (4D) assimilation of tactical scale data.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: X2008 BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603207N PROGRAM ELEMENT TITLE: Air/Ocean Tactical Application

DATE: 7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$860) Complete development of next generation range dependent EM/EO and VLSTrack models for TESS(3); begin incorporation of Expert Systems applications in these areas.
- (U) (\$1,147) Complete development of Yellow Sea oceanographic model; continue development of coastal and enclosed basin tactical scale oceanographic models for the Sea of Okhotsk, Sea of Japan and other selected geographical locations in response to emergent requirements.
- (U) (\$335) Continue incorporation of expert system/artificial intelligence techniques in the 4D assimilation of tactical scale data. •
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- CONTRACTORS: Not WORK PERFORMED BY: IN-HOUSE: LRL, Washington, D.C.; NRAD, San Diego, CA; NSWC, Dahlgren, VA. | applicable.
- PE 0604218N, Air/Ocean Equipment Engineering TESS(3) will incorporate data assimilation (U) RELATED ACTIVITIES: techniques and models.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603208N

PROGRAM ELEMENT TITLE: Training System Aircraft BUDGET ACTIVITY: 4

(Dollars in Thousands) (U) RESOURCES: Ä

TOTAL PROGRAM	CONT.		CONT.	CONT.
TO COMPLETE	CONT.		CONT.	CONT.
FY 1999 ESTIMATE	1,028		140	1,168
FY 1998 ESTIMATE	836		3,228	4,064
FY 1997 ESTIMATE	1,018	c L	3,542	4,560
FY 1996 ESTIMATE	2,024	c c	3,443	5,249
FY 1995 ESTIMATE	263	ainer	7000	32,145 4,117
FY 1994 ESTIMATE nts	28,560	Aircraft Trainer		32,145
FY 1993 ACTUAL Improvemer	49,165	t Primary A	•	49,165
PROJECT NUMBER & FY 1993 TITLE ACTUAL H1142 T-45 IMDrovement		H1150 Joint Primary		TOTAL

(U) BRIEF DESCRIPTION OF ELEMENT: ω.

Projected T-2 and (U) The T45TS mission is to provide undergraduate jet pilot training for prospective carrier-based Navy and Marine Corps pilots, and selected international students, to meet aircrew requirements in the 1990's and beyond. Projected T-2 a TA-4 aircraft shortages due to attrition and service life expiration, as well as increasing operating and support costs, require development of a cost effective replacement. T45TS is a total training system concept which includes aircraft, simulators, academics and contractor logistics support.

program initiated to provide a high degree of commonality between the flight training program of the United States Navy (USN) and United States Air Force (USAF). The JPATS is to replace the T-34 and T-37 for the USN and USAF, respectively. JPATS shall employ a common primary training aircraft and related aircrew training devices (simulators, computer-aided instruction terminals, etc.) to satisfy both the USAF primary aircraft training system (AFPATS) and the Naval primary aircraft training system (NPATS) requirements. JPATS shall also address the individual service elements of syllabus courseware, data management, and system support. The mission of JPATS will be to train entry-level USN/USAF student pilots in primary flight instruction. The U.S. Air Force is the executive service. This element funds Navy participation in the joint program and

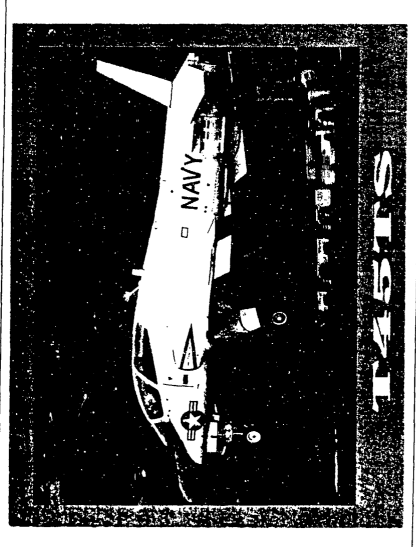
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1142 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: T-45 Improvements



POPULAR NAME: GOSHAWK

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1142 BUDGET ACTIVITY: 4

Date: 7 February 1994

	TO COMPLETE					TOTAL BUDGET	657,103 (4,817)		84,797	741,900 (6,300)
	FY 1999					FY 1999	786		242	1,028
	FY 1998					FY 1998	640		196	836
	FY 1997					FY 1997	779		239	1,018
	FY 1996					FY 1996	1,493		531	2,024
Chousands)	F. 1995					FY 1995	163		100	263
(Dollars in Thousands)	FY 1994 MS III	CP21 DELV 5/94	TECHEVAL 11/93 OPEVAL 3/94			FY 1994	25,325		3,235	28,560
	FY 1993 IOC 4/93	CP21 PDR 12/92				FY 1993	40,227		8,938	49,165
(U) SCHEDULE/BUDGET INFORMATION: FY 1992	AND PRIOR				FY 1992	AND PRIOR	582,873		69,833	652,706
A. (U) SCHE	SCHEDULE PROGRAM MILESTONES	ENGINEERING MILESTONES	T&E	MILESTONES	_	BUDGET	CONTRACT	TN-HOUSE	SUPPORT GFE/ OTHER	TOTAL

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1142 BUDGET ACTIVITY: 4

Date: 7 February 1994

pilot training for prospective carrier-based Navy and Marine Corps pilots, and selected international students, to meet aircrew requirements in the 1990's and beyond. T45TS is a total training system concept which includes aircraft, simulators, academics and contractor logistics support. Development of a digital cockpit upgrade (including a 1553 avionics architecture and multi-functional displays) is funded for FY 92 - FY 94 with production and retrofit incorporation into the entire system (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The T45TS mission is to provide undergraduate jet beginning in FY 95.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$18,600) Continued Engineering, Manufacture and Development of aircraft and ground training system.

(U) (\$1,800) Completed filght test for structural, performance, weapons, brakes, Environmental Control System, Onboard Oxygen Generating System, and avionics demonstrations.

(U) (\$2,000) Continued high angle of attack and carrier Buitability flight test demonstrations. •

(U) (\$2,100) Conducted Navy flight tests including fleet support, TECHEVAL (DT-IIF) and 2nd Sea Trials.

Commenced integration bench (U) (\$5,265) Completed preliminary and critical design reviews of digital cockpit. tests and fabrication of prototype for aircraft and flight simulator.

(\$19,400) The Navy elected not to proceed with an alternate engine program for the T-45A. Ð •

2. (U) FY 1994 PLAN:

• (U) (\$0) Complete contractor demonstration and Navy flight test.

• (U) (\$224) Complete OPEVAL.

Conduct ground tests, Navy and contractor flight (U) (\$28,335) Complete digital cockpit prototype fabrication. tests and evaluation.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1142 BUDGET ACTIVITY: 4

Date: 7 February 1994

- 3. (U) FY 1995 PLAN:
- (U) (\$263) Support and conduct tests to expand the aircraft operating envelope and continue testing of out-of control flight re airements.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV PATUXENT River, MD; NAVAIRWARCENACDIV Warminster, PA; NAVAIRWARCENACDIV Lakehurst, PA; NAVAIRWARCENACDIV Indianapolis, IN; NAVAIRWARCENACDIV Trenton, NJ; NTC Orlando, FL CONTRACTORS: McDonnell Douglas Corporation, St. Louis, MO.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. 2. (U) Schedule changes:
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION:

Mission Element No	: Need Statement	51/9
Navy Training Plan	LI .	6/93
TEMP		8/93
Acquisition Strategy	egy Report	4/93
Acquisition Progra	Program Baseline	4/93

(U) RELATED ACTIVITIES:

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(U) PE# 0603216N Aviation Survivability; 0604215N Standards Development; 0604264N Aircrew Systems Development.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1142 BUDGET ACTIVITY: 4

Date: 15 October 1993

FY 1997 ESTIMATE H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

PROGRAM CONT. TOTAL COMPLETE CONT. FY 1999 ESTIMATE 389,536 FY 1998 ESTIMATE 260,837 333,774 304,854 245,400 (U) APN Line 16 & 17 262,640 289,593

52,153 20,939 20,104 21,586 (U) APN-6 (Spares) Line 48 19,979 22,709 21,575

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(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: ٠ د

• (U) TECHEVAL: Complete 11/93

• (U) OPEVAL: '/93

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1150 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Joint Primary Airpraft Trainer

PICTURE NOT AVAILABLE

POPULAR NAME: JPATS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N

7 February 1994

PFOGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1150 BUDGET ACTIVITY: 4

SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Ð

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SCI EDULE		FY 1993	FY 1994	FY 1995	FV 1996	FV 1597	FV 1000	2000	THE PARTY OF THE P
PFC GRAM				MC II	7777	1624 73	FI 1338	FX 1939	ELECTION OF
MII ESTONES				26/2				WS III	
ENGINEERING					מחם ה/ ג		0/4	66/9	
MILESTONES					70' - NOR		A/C CDR		
i i i					4/36		10/97		i
TAE TOTOTION							A/C OT&E	A/C OTEE	
MAI ESTONES							96/98	66/6	
CONTRACT			A/C RFP	A/C AWARD GBTS AWARD	GBTS AWARD		277		
MILESTONES			46/4		12/95				
					02/23				
	FY 1992								
BUDGET	AND PRICE	FY 1993	FY 1994	FY 1995	7001 74	1001	4000		TOTAL BUDGET
MAJOR				7,77	0667 73	1661 13	FY TASE	FY TOOK	(TO COMPLETE)
CONTRACT	:				-				
SUPFORT									
CONTRACT									
3SOCH-NI									
SUPPORT	0	C	3 500	2 0 54				•	13,669
GFE/			2027	20015	7/0/7	2,055	7/8/7	140	(292)
OTHER	c	<	c	ć					4,197
	,			0	1,354	1,487	1,356	0	(0)
TOTAL	0	C	د م	3 854	3000		6	•	17,866
			20212	21015	3,443	3,342	3,728	140	(292)

courseware, data management, and system support. The mission of JPATS will be to train entry-level USN/USAF student pilots in primary flight instruction. The U.S. Air Force is the executive service for this joint program. This element funds Navy participation in the program and Navy unique requirements. B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Joint Primary Aircraft Training System (JPATS) is an ACAT ID program initiated to provide a high degree of commonality between the flight training program of the United States Navy (USN) and the United States Air Force (USAF). The JPATS is to replace the T-34 and T-37 for the USN and USAF, respectively. JPATS shall employ a common primary training aircraft and related aircrew training devices (simulators, computer-aided instruction terminals, etc.) to satisfy both the USAF Primary Aircraft Training System (AFPATS) and the Naval Primary Aircraft Training System (NPATS) requirements. JPATS shall also address the individual service elements of syllabus

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PRCGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1150 BUDGET ACTIVITY: 4

:e: 7 February 1994

- (U) PROGRAM ACCOM 'LISHMENTS AND PLANS:
- . (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- 2. (U) FY 1994 PLAN:
- (U) (\$1.464) Conduct technical analysis in support of aircraft source selection.
- (U) (\$200) Develop the ground based training system (GBIS) request for proposal.
- (U) (\$50) Complete OSD directed streamlining Working Group Review.
- (U) (\$271) Conduct field activity tasking and management support.
- (U) (\$1,600) Regin Anthropometry Analysis.
- 3. (J) FY 1995 PLAM:
- (U) (\$251) Continue field activity tasking and management support.
- (U) (\$208) Begin engineering change proposal (ECP) analysis.
- (U) (\$1,704) Provide engineering support of qualification and operational test and evaluation (Q/OT&E) and any USN unique requirements for data or analysis.
- (U) (\$306) Complete GBTS source selection.
- (U) (\$25) Begin preliminary logistics support analysis.
- (U) (\$1,350) Continue anthropometry analysis.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

PROJECT NUMBER: H1150 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) PROGRAN TO COMPLETION: This is a continuing program.

D. (U) WCRK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, PALUXENT RIVEr, MD; NAVAIRWARCENACDIV, Lakehurst, NJ; NAVAIRWARCENACDIV, Warminster, PA; NTC, Orlando, FL; NAVAIRWARCENACDIV, Trenton, NJ; NAVAIRWARCENACDIV, INDIANAPOLIS, IN; NAMO, Patuxent River, MD. CONTRACTORS: TBD

E. (U) CCMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes:

Data in previous budget not available for comparison. 3. (U) Cost Changes:

F. (U) PRO 3RAM DOCUMENTATION:

2/93	1/94	1/93	1/93	3/92	3/92	3/92	7/93
Test & Evaluation Master Plan	Operational Requirements Document	Integrated Program Summary	Acquisition Program Baseline	Program life Cycle Cost Estimate	Independent Cost Estimate	Cost Analysis Requirements Description	Acquisition Decision Memorandum

(U) RELATED ACTIVITIES:

(U) JSAF PE 0604233F Specialized Undergraduate Pilot Training. Joint program established per MCA between CNO, USAF Chief of Staff, SAF/AQ and ASN(RDA) dated 11/22/91.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603208N PROGRAM ELEMENT TITLE: Training System Aircraft

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROJECT NUMBER: H1150 BUDGET ACTIVITY: 4

Date: 7 February 1994

FY 1999 ESTIMATE 171,249 FY 1998 ESTIMATE 165,474 FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1994 FY 1995 ESTIMATE ESTIMATE FY 1993 ACTUAL (U) APN Line

TOTAL PROCRAM

TO COMPLETE

CONT.

CONT.

91,609

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. (U) TEST AND EVALUATION: Not applicable. *ن*.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability BUJGET ACTIVITY: 4

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

	TOTAL PROGRAM		CONT.	CONT.	CONT.	CONT.	22,483	CONT.	CONT.
	TO COMPLETE		CONT.	CONT.	CONT.	CONT.	O	CONT.	cont.
	FY 1999 ESTIMATE		1,497	4,504	2,841	1,805	0	1,480	12,127
	FY 1998 ESTIMATE		1,372	4,117	2,585	1,638	0	1,441	11,153
	FY 1997 ESTIMATE		1,249	3,707	2,336	1,481	0	1,393	10,166
	FY 1996 ESTIMATE		1,487	4,095	2,730	1,604	0	1,388	11,304
	FY 1995 ESTIMATE		1,142	3,475 Safety	2,621	1,428 AEL)	0	1,326	6,992
	FY 1994 ESTIMATE	evention	3,728 and Devices	10,691 11,320 ty & Vulnerability 6	3,148	1,665 aft (FAANTAEL)	0 System	1,168	21,029
		Injury Pr	8,098 Clothing	10,691 Lty & Vulr	4,358 Safety	3,512 able Aircz	19,635 2,848 tre Suppression	2,148	32,055
	Ä	Aircrew Impact Injury Prevention	8,098 3 A/C Protective Clothing and I	10,691 11,320 3,479 A/C Survivability & Vulnerability & Safety	4,358 A/C & Ordnance Safety	3,912) Nuclear Survivable Aircraft	19,635 2,848 CV A/C Fire Suppression System		
PROJECT	NUMBER & TITLE	M0097	W0584	W0591	W0592	W1277	W1819		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: Aviation Survivability addresses the issues of both aircrew and platform survivability, enhancing overall chances for protection and enhanced performance. The capabilities addressed under this program element will counter emerging threats of the next generation of operational weapons systems and will enhance combat effectiveness in future operational mission scenarios.

(U) Two of the projects address aircrew requirements. Aircrew impact injury Prevention develops human dynamic and injury response models to impact acceleration and determines the correlation of these dynamic responses with the physiological effects and injuries. Aircrew Systems Technology develops, demonstrates and validates technology options that enhance aircrew capability to perform mission and ensure aircrew protection against natural and induced environmental or physiological hazards encountered during routine, combat and emergency flight operations as well as during escape, survival and rescue, following

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Aviation Survivability 0603216N BUDGET ACTIVITY:

DATE: 7 February 1994

and directed energy. The Aircraft Survivability and Vulnerability and Safety project expands the survivability technology base and develops prototype hardware which is required to improve the survivability of Naval aircraft. Aircraft and Ordnance Safety transitions generic insensitive munitions technology to Navy and Marine Corps air weapons, ensuring that they are insensitive to fast cook-off, slow cook-off, bullet and fragment impact and sympathetic detonation. The Fleet Aircraft Assessment for Navy testing and Analysis for Blectromagnetic pulse Limitation (FAANTAEL) project assessed the vulnerability of tactical aircraft to damage/upset from electromagnetic pulse. The FAANTAEL program is being terminated in FY 1994. Carrier Aircraft Fire Suppression Systems develop improved firefighting systems and fire protective measures for aircraft carriers. to enemy and non-combat threats but also aircraft vulnerabilities to conventional, nuclear, chemical, biological, radiological (U) The remaining four projects address platform survivability, to address not only the reductions in aircraft susceptibility

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: M0097 BUDGET ACTIVITY: 4

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

response models of impact acceleration and determines the correlation of these dynamic responses with physiological effects and injuries. The sequirements for this project were initially set forth in NAVAIR letter Ser AIR-531B/206, 22 Aug 1984, followed by Medical Requirement (MR) No. 15a, 28 Jan 1983. These were expanded by recommendations of the Navai Research Advisory Committee, Aviator Physical Stress Panel, June 90, followed by Surgeon General's memo for the ASN (RD&A), Ser 26/00235316, 18 Jan 1991, and CNO S&T Policy Guidance memo, Ser 911C/18534990, 23 Aug 1992. This project develops human dynamics and injury M0097, Aircrew Impact Injury Prevention. (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHÆNTS:

- (U) (\$900) Analyzed human response data for vertical +Gz impact with symmetrical head-mounted devices.
 - (U) (\$1,498) Coilected and analyzed additional male human response data for vertical +6z impact.
- (U) (\$400) Completed development and testing of new state-of-the-art kinematic data acquisition system.
- (U) (\$100) Completed kinematic model for multi-axis human and manikin impact response.
- (U) (\$165) Started development of standardized volunteer head-neck kinematic database.
- (U) (\$35) Continued long-term medical follow-up of human research volunteers.
- (U) (\$5,000) For Advanced Marine Technolog: Center (AMTC). In December 1993 these funds were reprogrammed to PE 0708011N, Manufacturing Technology Development, the AMTC's mission being more appropriately funded as part of this

(U) FY 1994 PLAN:

- (U) (\$2,000) Collect and analyze female human response data for -Gx impact.
- (U) (\$600) Continue development of standardized volunteer head-neck kinematic database.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Aviation Survivability PROGRAM ELEMENT: 0603216N

PROJECT NUMBER: M0097 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- (U) (\$1,000) Complete phase I of two-dimensional cervical spine injury model; initiate phase II.
- (U) (\$90) Initiate physiological stress analysis.
- (U) (\$38) Continue long-term medical follow-up of human research volunteers.
- (U) (\$1,142) Analyze male/female head-neck response differences.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: In-House: NAVBIODYNLAB, New Orleans, LA; NAVAIRWARCENACDIV, Warminster, PA. CONTRACTCRS: Crescent Ltd., University of New Orleans and Tulane University, New Orleans, LA; GSA Technical Services, Ft. Worth, TX. OTHER: USAF Armstrong Laboratory Det., WPAFB, Dayton, OH; USA Aeromedical Research Laboratory, Ft. Rucker, AL; U.S. Department of Transportation, Washington, DC.
- (U) RELATED ACTIVITIES:

- (U) PE 0602201F Aerospace Flight Dynamice (U) PE 0604264N Aircrew Systems Development (U) PE 0604506F Aircrew Systems Development.
- (U) CTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0584 BUDGET ACTIVITY: 4

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

- validates technology options for functionally integrated aircrew and life support systems designed to enhance mission effectiveness, inflight protection and emergency survivability. These developments are in accordance with Operational Requirements Documents, such as OR\$ 210-05-88 for Chemical/Biological (C/B) Protection, OR\$ 099-05-087 for Laser Eye Protection; Joint Mission Need Statements for Helmet Kounted Off-bore Sight Cueing/Display, Aircrew Integrated Ensemble (AIE) and advanced anti-G systems; Non-Acquisition Program Development Documents for advanced crew station designs, emergency egress/crssh systems and integrated crew protection/performance enhancement systems. W0584, A/C Protective Clothing and Devices. PROJECT NUMBER AND TITLE:
 - (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,226) Completed Lager Visor Eye Protection (LVEP) prototype evaluations.
- (U) (\$2,250) Completed Advanced Integrated Life Support System (AILSS) preliminary design and initiated lab
- (U) (S1,365) Completed Advanced Technology Crew Station (ATCS) functional design mockups.
- (U) (\$2,585) Continued development contract for USN/USAF ATCS 4th generation escape system tech.
 - (U) (S975) Awarded contract for test hardware for ATCS Advanced Helmet Vision Systems
- (U) (\$645) Developed automatic load attenuators for helicopter crashworthiness (CW)

 - (U) (\$470) Continued design of Biofidelic Manikin (BFM) famale prototypes.
- (\$470) Completed design guide/physical properties for 21st century head protection. (2)
- (\$550) Completed feasibility studies of ceramic technology for Advanced Aircrew Oxygen Delivery System (AAODS). n)
 - (U) (\$155) Initiated C/B protection development.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216H
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0584 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) FY 1994 PLAN:

(U) (\$450) Complete LVEP laboratory and flight test evaluation.

(U) (\$2,523) Continue ATCS contracted system design efforts.

(U) (\$300) Test CW prototype designs with helicopter CW seats.

(U) (\$1,592) Flight test AILSS protctypes.

(U) (\$3,000) Continue Navy tasks for US Navy/US Air Force (USN/USA:) escape project.

(U) (\$1,755) Continue development of AHVS.

(U) (\$100) Initiate helicopter cockpit safety analysis/design.

(U) (\$250) Provide BFM prototypes for testing under project M0097.

(U) (\$300) Develop AAODS test hardware and continue model development.

(U) (\$120) Complete C/B threat and vulnerability analysis.

(U) (\$930) Initiate joint Navy/Army AIE design.

(U) FY 1995 PLAN

(U) (\$90) AILSS Milestone (MS) II transition.

(U) (\$300) BFM MS II transition.

(U) (\$450) LVEP MS II transition.

• (U) (\$280) Continue Navy tasks for joint Navy/Army AIE.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Aviation Survivability PROGRAM ELEMENT: 0603216N

PROJECT NUMBER: W0584 BUDGET ACTIVITY:

7 February 1994 DATE:

- (U) (\$1,092) Continue Navy tasks for USN/USAF escape project.
- (U) (\$200) MS II transition of CW load attenuator hardware.
- (U) (\$288) Begin construction of test hardware for helicopter crash safety designs.
- (U) (\$100) Continue ATCS as an in-house effort.
- (U) (\$425) Flight test AAODS designs. Complete AAODS system design mcdel.
- (U) (\$250) Initiate C/B Integrated Protection Design Concepts.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN HOUSE: NAVAIRWARCENACDIV, Warminster, PA, Fatuxent River, MD, and Indianapolis, IN; INAVSURFWARCENDIV, Indian Head, MD. CONTRACTORS: MACAIR, St. Louis, MO. & North Beach, CA; Enformation Network Systems, Bensalem, PA; University of New Orleans, New Orleans, LA; œ. USAF Armstrong Laboratory Det., WPAFB, Dayton,
- (U) RELATED ACTIVITIES:

- (U) PE 0602201F Aerospace Flight Dynamics (U) PE 0602233N Mission Support Technology (U) PE 0604264N Aircrew Systems Development (U) PE 0604706F Aircrew Systems Development
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS:
- (U) USA/Canada Master Data Exchange Agreement #MWDDEA-N-92-CA-4504(U) Air Standardization Coordinating Committee Working Party 61 U.S. & Commonwealth Nations

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivebility

PROJECT NUMBER: W0591 BUDGET ACTIVITY: 4

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: WO591, A/C Survivability and Vulnerability and Safety. This project develops prototype hardware to improve the survivability of Navy and Marine Corps aircraft. This project addresses the likelihood of an aircraft being hit (susceptibility) and the probability of kill if the aircraft is hit (vulnerability). Types of programs funded under this project include signature reduction efforts, subsystem and component hardening and development of fire and explosion suppression techniques for fuel systems. (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$2,244) Initiated the AH-1W Susceptibility Reduction Program (formerly referred to as LIMIT RAM).

(U) (\$735) Completed and flight tested the A-6E survivability enhancement suite (formerly referred to as LIMIT

(U) (\$400) Updated vulnerability assessments for the F/A-18, F-14 and A-6.

(U) (\$979) Developed survivability analysis methodology and update aircraft survivability assessments.

(U) FY 1994 PLAN:

(U) (\$800) Develop susceptibility reduction design technology for aircraft and weapon systems

(U) (\$540) Initiate and complete F-14 Retested Survivability Enhancement Program.

(U) (\$1,808) Develop survivability analysis methodology and update aircraft assessments.

(U) FY 1995 PLAN:

(U) (\$1,525) Complete AH-1W Survivability Enhancement Program.

(U) (\$800) Develop prototype surceptibility reduction design for aircraft and weapon systems

(U) (\$296) Develop survivability analysis methodology and update aircraft survivability assessments.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0591 BUJGET ACTIVITY: 4

DATE: 7 February 1994

- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA, and Pt. Mugu, CA; NAVAIRWARCENACDIV, Warminster, PA and Patuxent River, MD; Naval Postgraduate School, Monterey, CA. CONTRACTORS: McDonnell Aircraft, St. Louis, MO, Bell Helicopter, Fort Worth, TX; Grumman Aerospace, Bethpage, NX.
- (U) RELATED ACTIVITIES:
- (U) PE 0605132D, Joint Technical Coordinating Group on Aircraft Survivability, supports joint combat survivability development, test and evaluation programs, activities and ensures no duplication of effort between the Services with respect to survivability programs.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0592 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT

technology from IM Advanced Development (Generic Technology) to Air Weapon Systems to comply with Chief of Naval Operations direction that all munitions carried aboard Navy ships be insensitive to Fast Cook-Off (FCO), Slow Cook-Off (SCO), bullet and This project transitions Insensitive Munitions (IM) (U) PROJECT NUMBER AND TITLE: W0592, A/C & Ordnance Safety. fragment impact, and Sympathetic Detonation (SD).

(U) FY 1993 ACCOMPLISHMENTS:

t 0 (U) (\$259; Demonstrated SCO sensor for thermally initiated venting system for advanced medium range air

(U) (\$1,026) Initiated rocket motor IM risk reduction study for Advanced Rocket System (ARS)

(U) (\$377) Demonstrated venting system for the FMU-143 fuze for the Navy version of the Air Force BLU-109 warhead for the GBU-24 Penetrator Bomb.

(U) (\$228) Demonstrated container SD shielding design of the BLU-91 GATOR mines.

(U) (\$519) Conducted slapper detonator initiation feasibility studies for the fuze booster of the Joint Direct Attack Munition II (JDAM II) fuze. Characterized several insensitive explosives for JDAM application.

(U) (\$815) Initiated evaluation of IM designs for Joint Standoff Weapon (JSGW).

(U) (\$64) Initiated selection process of IM propellants for Sidewinder rocket motor application.

(U) (\$75) Initiated characterization studies of several IM explosives for weapon warhead analytical models.

(U) (\$321) Demonstrated IM explosive in the HELLFIRE II warhead that pass SD.

(U) (\$123) Demonstrated TOW-2R(AIR) shipping container shield against SD.

(U) (\$105) Assessed IM technologies being conducted in US national labs, other services, and foreign countries.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W0592 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- (U) FY 1994 PLAN:
- (U) (\$462) Complete rocket motor IM risk reduction study for ARS. Evaluate ARS unitary lethal warhead IM technology.
- (U) (\$58) Evaluate High-velocity Anti-Radiation Missile SCO performance.
- (U) (\$430) Evaluate new fuze booster, new warhead explosive, and outgassing liner technologies for JDAM II application.
- (U) (\$590) Complete the IM demonstration project for JSOW. Evaluate new fuze booster, new warhead explosive, and outgassing liner technologies for JSOW unitary warhead IM application.
 - (U) (S80) Support the IM effort for the development of the Stand-off Land Attack Missile penetrator warhead.
- (U) (\$45) Assess weapons systems IM technology transition plans.
- (U) FY 1995 PLAN:
- (U) (\$527) Support IM technology transition to ARS. Demonstrate ARS unitary lethal warhead IM technology.
- (U) (\$480) Demonstrate new fuze booster, new warhead explosive, and outgassing liner technologies for JDAM II IM.
- (U) (\$376) Demonstrate new fuze booster, new warhead explosive, and outgassing liner technologies for JSOW unitary warhead IM.
- (U) (\$45) Continue assessing weapons systems IM technology transition phase.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- NAVAIRWARCENWPNDIV, China Lake, CA; CONTRACTORS: D P Associates, Inc, Arlington, VA. IN-HOUSE: (U) WORK PERFORMED BY:
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUKBER: W0592 BUDGET ACTIVITY: 4

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

DATE: 7 February 1994

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W1819 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- C. (U) JUSTIFICATION FOR PROJECT:
- (U) PROJECT NUMBER AND TITLE: W1819, CV A/C Fire Suppression Systems. This project develops improved firefighting systems and fire protective measures for aircraft related fires on aircraft carriers including assessment of aircraft fire properties, the development of the P-25 shipboard firefighting vehicle, improvements to firefighting agents and delivery systems and
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,500) Awarded contract for design and manufacture of P-25 prototypes.
- (U) (\$58) Developed HALON 1211 substitute training agent and fire suppression system.
 - (U) (\$130) Continued development of flight deck fire imaging system.
- . (U) (\$100) Continued development of ordnance cooling requirements.
- (U) (\$50) Continued development of advanced flight deck fire simulator.
- (U) (\$310) Continued development of interactive video firefighter trainer.
- (U) FY 1994 PLAN:
- (U) (\$1,100) Continue design and manufacture of P-25 prototypes.
- (U) (\$10) Complete first prototype of interactive video fighter trainer.
- (U) (\$10) Begin development of environmentally safe test and training facilities.
- (U) (\$14) Continue development of flight deck fire imaging system.
- (U) (\$14) Continue development of ordnance cooling requirements.
- (U) (\$10) Continue development of flight deck fire simulator.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603216N
PROGRAM ELEMENT TITLE: Aviation Survivability

PROJECT NUMBER: W1819 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- (U) (\$10) Initiate new firefighting agent tests.
- (U) FY 1995 PLAN:
- (U) (\$1,033) Complete design and manufacture of P-25 prototypes.
- (U) (\$100) Continue development of environmentally safe fire test and training facilities.
- . (U) (\$40) Continue development of flight deck fire imaging system.
- . (U) (\$40) Continue development of ordnance cooling requirements.
- (U) (\$50) Continue advanced flight deck fire simulator.
- (U) (\$63) Continue new firefighting agents tests.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVSURFWARCEN, WHITE OAK DET, Silver Spring, MD; NAVAIRWARCENACDIV, LAKShurst, NJ; NAVAIRWARCENWPNDIV, China Laks, CA; CONTRACTORS: The Enwistle Company, Hudson, MA.
 - (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603217N PROGRAM ELEMENT TITLE: Air Systems and Weapons Advanced Technology BUDGET ACTIVITY: 3

ATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	1	9,665	#NO.		FNO		22.551	1	21,943	CONT.
TO COMPLETE	Ó	0	E ROO	. 1100	FNC	• • • • • • • • • • • • • • • • • • • •	0		0	CONT.
FY 1999 ESTIMATE	ć	0	19,191	101101	11.341		0		0	30,532
FY 1998 ESTIMATE	c	>	17,779	HPTET)	9,851 10,184	onstrator			0	27,963
FY 1997 ESTIMATE	c	o	15,658	chnology (I	9,851	ASTOVL) Dem	0	_	Ō	25,509
FY 1996 ESTIMATE	c)	12,604	Bngine Te	8,683	Landing (2,893	sile (AARGM	0	24,180
FY 1995 ESTIMATE	stems	logy	5,132 13,218	Performance Turbine Engine Technology (IHPIET)	8,354	Takeoff and Vertical Landing (ASTOVL) Demonstrator	8,721	Guided Mis	0	30,293
FY 1994 ESTIMATE	nica Subayatems O	ced Techno	5,132		8,117	t Takeoff a	10,937	-Radiation	12,360	36,546
FY 1993 ACTUAL	Advanced Avioni 6,702	Weapons Advanced Technology	5,467	Integrated High	966'9	Advanced Short	0	Advanced Anti	9,583 12,360 0 0	28,748
PROJECT NUMBER & TITLE	W0446	R0447		W2014		R2152		WZIBS		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element (PE) demonstrates concepts for future air platforms and surface/air weapons employed in Naval Warfare. The demonstrated concepts support the Joint Warfare Strategy "From the Sea" and relate to the Joint Mission Areas of Joint Strike Warfare, Littoral Warfare, and Joint Surveillance. Projects in this PE are jointly planned in the Reliance process with the Air Force and Army through panels of the Joint Directors Laboratories. (U) Joint Strike technology issues relevant to this PE include surgical lethality, platform survivability and affordability and increased Naval gunfire range and accuracy. Littoral Warfare technology issues relevant to this PE include air battlespace dominance, expeditionary forces air support, ship self-defense and increased Naval gunfire range and accuracy. Joint Surveillance technology issues relevant to this PE include sensor/avionics interfaces, platform mission endurance and survivability.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603217N

PROGRAM ELEMENT TITLE: Air Systems and Weapons Advanced Technology BUDGET ACTIVITY: 3

DATE: 7 February 1994

There were five projects in the PE.

(U) Advanced Avionics Subsystems: Demonstrated advanced integrated modular avionics concepts for application Funding for this project was terminated by Congress in FY 1994. to Navy aircraft. Work focused on unique Navy concerns, such as Jemanding physical and intense electromagneti environments and constrained sea-based support.

 (U) Weapons Advanced Technology: Demonstrates emerging sub-system/component level weapons concepts
 identified in PE 0602111N which promise affordable and significant performance improvements to both existing and next qeneration Naval air and surface launched weapons. (U) Integrated High Performance Turbine Engine Technology (IHPTET): Provides experimental engine testing to demonstrate readiness for entering engineering development of new gas turbine engine technologies. IHPTET is a tri-service program in which each service contributes established shares of 6.2 and 6.3a funding and laboratory resources meet specified goals of doubling thrust-to-weight ratio and halving fuel consumption by the year 2003 (relative to a

feasibility of designing a single lightweight, affordable aircraft to conduct missions currently performed by the AV-8B, F-16, and F/A-18. The program is in Phase II through FY 96. This phase, jointly conducted by Navy and ARPA, consists (U) Advanced Short Takeoff and Vertical Landing (ASTOVL) Demonstrator: A joint Navy/Advanced Research
Project Agency (ARPA)/National Aeronautics and Space Administration (NASA) program to demonstrate technologies required
to fabricate and fly an ASTOVL demonstrator aircraft by FY99. This continues work initiated by ARPA to investigate the F-16, and F/A-18. The program is in Phase II through FY 96. This phase, jointly conducted by Navy and technology validation, producibility analysis, and preliminary design of a demonstrator aircraft.

(U) Advanced Anti-Radiation Guided Missile: Demonstrated advanced missile/seeker technologies to support helicopter mounted missile with capabilities comparable to HARK.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603217N PROGRAM ELEMENT TITLE:

Air Systems and Weapons Advanced Technology

7 February 1994

R0447

BUDGET ACTIVITY: PROJECT NUMBER:

> (U) JUSTIFICATION FOR PROJECTS: ن

(U) PROJECT NUMBER AND TITLE: R0447, Weapons Advanced Technology: This project has been renamed and expanded. The project was originally named Electromagnetic Radiation Source Elimination (ERASE). This renamed project includes the elements contained in the original FRASE program while providing additional risk reducing demonstrations of emerging weapon guidance & control, ordnance, propulsion and airframe sub-system/component level technologies identified in Exploratory Development which promise affordable performance improvements to existing and next generation Navy air and surface launched weapons. The elements of this project address the Joint Mission Area (JMA) requirements for increased capabilities in the surgical lethality of weaponry (Strike JMA), increased ship self-defense capabilities (Littoral Warfare JMA) and increased accuracy and range for Naval gunfire support (Strike and Littoral JMAs). Included in this project is a focused thrust for both emitter location and defense "uppression missile technologies the requirements for which are documented in the Navy's Strike Warfare Master Plan and Conventional Munitions Plan.

(U) FY 1993 ACCOMPLISHMENTS:

(U)(\$2,661) Passive Radio Frequency (RF) Targeting:

- (U) Completed:

Integration for precision passive targeting capability for existing aircraft.

- (U) Baseline system targeting flight test. Initial duta analysis indicates that a precision radar frequency targeting system is feasible in a Navy F/A-18 pylon. (U) Fabrication of low frequency targeting system brassboard components and initiated system

• (U)(\$2,806) Advanced ARM Guldance Demonstration (AAGD):

- (U) Initiated:

- (U) Anti-Radiation Homing (ARH) receiver design, processor architecture design and development of ARH algorithms for dual mode seeker to address radar shutdown targeting.

(U) Terminal sensor study for the active portion of the dual mode configuration.

(U) Completed:

(U) ARH portion of the dual mode requirements for hardware design. (U) Conformal antenna design study and prepared procurement specification.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Air Systems and Weapons Advanced Technology PROGRAM FLEMENT: 0603217N PROGRAM ELEMENT TITLE: A

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

(U) FY 1994 PLAN:

• (U)(\$1,742) Passive RF targeting:

- (U) Initiate:

(U) Verification tests of passive ranging algorithms. (U) Frocurement of low band antennas for hardware integration and test.

(U) Investigation of broadband radome for pylon passive RF targeting systems.

Continue: e) -

(U) Integration of low frequency targeting system for test and evaluation.

• (U)(\$3,390) AAGD: - (U) Initiate:

(U) ARH receiver fabrication and testing.
 (U) Terminal sensor processing software design.
 (U) ADA test software code generation.

Complete:

(U) Conformal antenna fabrication. (U) ARH receiver design for hardware fabrication. (U) ARH processor architecture for processor design.

(U) FY 1995 PLAN:

• (U)(\$2,000) Passive RF targeting:

- (U) Complete:

(U) Low-frequency field flight tests, analyze data and document results. (U) Investigation of broadband radome for pylon passive RF Targeting System.

- (U) Initiate:

(U) Integration of digital signal processor with ARH receiver.

(U) Bench and a echoic chamber testing of integrated RF receiver and conformal antenna.

(U) ARH receiver fabrication and testing.

(U) ARH and active terminal sensor integration design.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Air Systems and Weapons Advanced Technology PROGRAM ELEMENT: 0603217N PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

Procurement and fabrication of ARH processor.

ARF processor software code generation. Terminal sensor processing design.

Continue:

(U) ADA test software development.(U) Software deulgn for terminal sensor processing.

Complete:

Conformal antenna designs and fabrication, 9

ARH processor architecture. ARH receiver design. £ • (U)(\$2,691) Advanced Airframe/Structures:

- (U) Initiate:

(U) Design, fabrication and flight testing of a state-of-the-art lightweight, low cost missile airframe that will demonstrate superior inner boundary performance required for the next generation of short range air-to-air missiles to ensure first shot/kill performance during post-merge dog fight engagements and longer range pre-merge advantage. FY 95 work will establish over-all missile airframe requirements, develop preliminary airframe, propulsion, and flight control subsystem designs.

• (U)(\$5,000) Strapdown Seeker Technology for Guided Projectiles:

- (U) Initiate:

Key technologies to be demonstrated are strapped-FY95 work involves simulation and modelling of representaive gun launched projectile airframes to establish strapdown seeker and signal processing subsystem design requirements and perform preliminary (U, Feasibility demonstration of an autonomous guidance system for long range gun launched projectiles in support of Naval Surface Fire Support requirements. Key technologies to be demonstrated are strapp down imaging RF/IR/EO seekers and associated signal processors for generating space stabilized images. configuration subsystem designs.

(U) PROGRAM TO COMPLETION: This is a continuing program.

Diego, CA. CONTRACTORS: LORAL, Newport Beach, CA; Texas Instruments, Colorado Springs, CO; FALON, Inc. & Questech, San (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWAPCEN PNDIV, CHINA Lake, CA; NSWCDD, Dahlgren, VA; NCCOSC RDIGE DIV, San Diego,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUKMARY

PROGRAM ELEMENT: 0603217N PROGRAM ELEMENT TITLE: Air Systems and Weapons Advanced Technology

R0447 PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

RELATED ACTIVITIES: **6**•

(U) PE 0601152N (In House Lab Independent Research) (U) PE 0601153N (Defense Research Sciences)

(Surface/Aerospace Surveillance and Weapons Technology)

(Materials, Electronics, and Computer Technology) PE 0602111N (PE 0602234N (PE 0602602F (PE 0603238N (PE 06 666666666

(Precision Strike and Air Defense Technology Demonstrations) (Conventional Munitions)

(Advanced Weapons)
(Aircraft Technology)
(F-16 Squadrons) PE 0603609N PE 0603601F (PE 0602122N PE 0207133F (PE 0203730A (

(U) OTHER APPROPRIATION FUNDS: Not applicable.

Not applicable, (U) INTERNATIONAL COOPERATIVE AGREEMENTS:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air Systems and Weapons PROGRAM ELEMENT: 0603217N

PROJECT NUMBER: W2014 BUDGET ACTIVITY: 3

Advanced Technology

7 February 1994

(U) JUSTIFICATION FOR PROJECT:

programs would settle for lessor, operational capability. As a result development schedules could increase by as much as four to five years. A strong and viable U.S. propulsion program also provides a dual-use benefit to our country by enhancing our competitiveness in the international commercial engine market. This long term project coordinated through Reliance, will provide for the future needs in air battlespace dominance and expeditionary forces support (Littoral This phase increased affordability and platform survivability (Strike JMA). The program funds three demonstrator engine classes. Each engine class has specific performance goals that are divided into three phases with the ultimate goal of doubling propulsion capability by the year 2003. Phase I of the missile/expendable engines class has been completed. This phase was an Air Force funded program identified as the Expendable Turbine Engine Technology (ETEC) program. The phase goals (U) PROJECT NUMBER AND TITLE: W2014 - Integrated High Performance Turbine Engine Technology (IHPTET) Demonstrator Engines: This project covers the Navy share of the demonstrator engine portion of IHPTET, ensuring that unique Navy design and operational requirements are met. Full scale integrated technology demonstration is essential to transition Joint Mission Area (JMA), increased platform mission endurance (Joint Surveillance JMA) and provide technology for Without technology demonstrators, system acquisition cost/schedule risk would have an unacceptably higher level or technologies from exploratory development through advanced development and into system demonstration/validation. of each engine class are listed as follows and are referenced to a 1987 baseline:

(U) Fighter/attack (Joint Technology Demonstrator Engine [JTDE]): Allison Gas Turbine Division, General Electric

Aircraft Ingines (GE), Pratt and Whitney (FW).

- (U) Phase I - 1993: +30% thrust/weight (I/W), +100 OF combustor inlet temperature (CII), +300 OF turbine inlet temperature (III) with subtasks in: Hollow metal matrix composite (MMC) fan blades, high work turbine,

advanced metals, advanced mode controls.

(U) Phase II - 1997: +60% T/W, +200 OF CIT, +600 OF TIT with subtasks in: Advanced aerodynamic fan, vaneless turbine, intermetallics, optic controls and survivability features and hollow MMC fan blades.

(U) Phase II - 2003: +100% T/W, +400 OF CIT, +900 OF TIT with subtasks in: Composite fan, minimum cooling,

special attachments, ceramics and magnetic bearings.

(U) Turboprop/shaft (Joint Turbine Advance Gas Generator [JTAGG]): GE and Garrett Engine Division, Lycoming (LYC), Allied Signal Propulsion Division (AE)

- (U) Phase I - 1993: +40% power/weight (P/W), -20% specific fuel consumption (SFC), +300 OF TIT with subtasks in:

High work turbine and advanced titanium. - (U) Phase II - 1997: +80% P/W, -30% SFC, +600 OF TIT with subtasks in: High pressure ratio compressor, advanced

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air Systems and Weapons PROGRAM ELEMENT: 0603217N

PROJECT NUMBER: W2014 BUDGET ACTIVITY: 3

7 February 1994

Advanced Technology

cooling, electric engine concepts and static ceramic composites. (U) Phase III - 2003: +120% P/W, -40% SFC, +1000 OF TIT with subtasks in: Three dimensional aerodynamic design, rotating ceramics, pulse surge protection.

(U) Missilé/expendable engines (Joint Expendable Turbine Engine Concepts (JETEC)): Allison Gas Turbine Division, Garrett Engine Division, Teledyne Ryan Aeronautics (TRA), Williams International (WI).

- (U) Phase I - 1991: +35% thrust/airflow (Fn/Wa), -20% SFC, +1100 OF CIT, +500 OF TIT, -30% Cost. Completed by

bearings, ceramic composite turbine, carbon-carbon exhaust nozzle, low profile combustor, Low observable (LO) Air Force under ETEC. (U) Phase II - 1997: +70% Fn/Wa, -30% SFC, +1200 OF CIT, +900 OF TIT, -45% Cost with subtasks in: Ceramic

composite compressor, air bearings, carbon-carbon turbine and static structures, Organic Matrix Composite (OMC) (U) Phase III - 2003: +100% Fn/Wa, -40% SFC, +1400 OF CIT, +1400 OF TIT, -60% Cost with subtasks in: Ceramic fan stages, carbon-carbon vectoring nozzle.

propfan blades.

(U) Each engine company utilizes at least two engine builds or demonstrator tests within each Phase to demonstrate the performance goals. The JETEC Phase II goals are divided into demonstrating SFC and Cost for a subsonic demonstrator.

(U) FY 1993 ACCOMPLISHMENTS:

(\$6,996) Initiated: (n) -

(U) Phase I JTAGG: Pre-test review of GE/AE Phase I demonstrator #2 engine test. Identified high pressure

turbine blade stress problem in Lycoming (LYC) demonstrator engine. Initiated redesign.
(U) Phase II JTDE: Design and fabrication of PW and of GE Phase II demonstrator engines.
(U) Phase II JETEC: Design and fabrication of TRA and WI Phase II subsonic demonstrator engines. terminated due to their corporate decision to cease all unmanned propulsion efforts.

AE contract

(U) FY

(\$2,221) Initiate: (a) -

(U) Phase II JTAGG: Review proposals and award contract for subsonic patrol/rotary wing Phase II engine demonstrators. Design of Phase II demonstrator engine with 80% P/W and 30% SFC improvements.
(U) Phase II JETEC: Award contract for demonstrating Phase II supersonic goals to replace AE's supersonic

demonstrator engine.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603217N
PROGRAM ELEMENT TITLE: Air Systems and Weapons
Advenced Technology

PROJECT NUMBER: W2014 BUDGET ACTIVITY: 3

DATE: 7 February 1994

- (\$5,396) Continue:
- (U) Phase II JIDE: Fabrication and assembly of PW and GE Phase II demonstrator engines. (U) Phase II JIIEC: Fabrication and assembly of TRA and WI supersonic demonstrator engines.
 - (U) (\$500) Complete:
- GE/AE and LYC Phase I demonstrator 2 tests. Demonstrated 25% fuel burn and 60% power-toweight improvement over baseline. (U) Phase I JTAGG:
- 1995 PLAN: (U) FY
- (\$683) Initiate: (n)
- (U) Design and down select for initial supersonic demonstrator engine for specific thrust increase of 75%. (\$7,293) Continue: (E) -

 - Design of Phase II gas generators for subsonic patrol/rotary wing aircraft. Fabrication and assembly of PW and GE demonstrator #1 engine. (U) Phase II JTDE: (U) Phase II JTAGG:
- TRA demonstrator #1 engine test. First step towards demonstrating 30% decrease in cost for subsonic expendable applications. - (U) (\$378) Complete: - (U) Phase II JETEC:
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- Lynn, MA; PW, West Palm Beach, FL; LYC Stratford, CT; AE, Phoenix, AZ; Williams Intl., Walled Lake, MI; TRA, Toledo, OH; Allison Engine Company Indianapolis, IN. GE, Evendale, OH and CONTRACTORS: (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Trenton, NJ (5% of budget).
- RELATED ACTIVITIES: 9
- (U) PE 0601102A (Defense Research Sciences)

- PE 0601102F (Defense Research Sciences)
 PE 0601152N (In House Lab Independent Research)
 PE 0601153N (Defense Research Sciences)
 PE 0602122N (Aircraft Technology)
 PE 0602203IA (Aviation Technology)
 PE 0602203F (Aerospace Propulsion)
 PE 0602234N (Materials, Electronics & Computer Technology)
 PE 0603216F (Advanced Turbine Engine Gas Generator) 333333
 - 0603216F (Advanced Turbine Engine Gas Generator)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603217N PROGRAM ELEMENT TITLE: Air Systems and Weapons Advenced Technology

PROJECT NUMBER: W2014 BUDGET ACTIVITY, 3

(U) PE 0603202P (Aircraft Propulsion Subsystem Integration) (U) PE 0603003A (Aviation Advanced Technology)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

DATE: 7 February 1994

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air Systems and Weapons 0603217N

Advanced Technology

PROJECT NUMBER: R2152 BUDGET ACTIVITY: 3

7 February 1994 DATE:

C. (U) JUSTIFICATION FOR PROJECT:

joint Navy/Advanced Research Project Agency (ARPA)/National Aeronautics and Space Administration project to demonstrate the necessary technologies to Tabricate and fly an ASTOVL demonstrator. Phase I, which was initiated by ARPA, Investigated propulsive lift concepts and has been completed. Navy funding for Phase II will investigate augmented lift concepts under two contracts. Lockheed will investigate and develop the Shaft Coupled Lift Fan concept, while McDonnell Douglas will investigate and develop the Gas Coupled Lift Fan concept. Each contract will address the system design and operational performance potential of one of these concepts. ASTOVL technology will target the requirement for more capable and affordable expeditionary force air support (Littoral Warfare Joint Management Area). R2152, Advanced Short Takeoff and Vertical Landing Demonstrator (ASTOVL): (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

Not applicable, ATD is a FY94 new start.

(U) FY 1994 PLAN:

• (U) (\$10,937) Inftiate:

(U) Affordability demonstrations, construct large scale wind tunnel models and construct large scale propulsion system components for rig testing for the Shaft Coupled Lift Fan and Gas Coupled Lift Fan Concepts.

(U) FY 1995 PLAN:

• (U) (\$8,721) Initiate:
- (U) Large scale wind tunnel tests and large scale propulsion system tests for the Shaft Coupled Lift Fan and Gas Coupled Lift Fan and

(U) PROGRAM TO COMPLETION:

(U) (\$2,893) Complete critical technology validation of the Shaft Coupled and Gas Coupled Lift Fan Concepts. Upon successful completion of phase II, continue to Phase III (design and fabrication of a full-scale technology demonstrator aircraft) and Phase IV (flight testing). Completes in FY 96.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603217N
PROGRAM ELEMENT TITLE: Air Systems and Weapons

Advanced Technology

PROJECT NUMBER: R2152 BUDGET ACTIVITY, 3

DATE: 7 February 1994

NAVAIRWARCENACDIV, Patuxent River, MD, Trenton, NJ and Warminster, PA; NAVAIRCEN Lockheed Advanced Development Co., Palmdale, CA; McDonnell Douglas Aerospace, (U) WORK PERFORMED BY: IN-HOUSE: WPNDIV, China Lake, CA. CONTRACTORS: St. Louis, MO.

(U) RELATED ACTIVITIES:
(U) PE 0601152N (In House Lab Independent Research)
(U) PE 0601153N (Defense Research Sciences)
(U) PE 0603226E (Experimental Evaluation of Major Innovative Technologies).

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, DESCRIPTIVE SUMMARY

PROCRAM ELEMENT: 0603238N
PROGRAM ELEMENT TITLE: Precision Strike and
Air Defense Technology Demonstrations

PROJECT NUMBER: R2145 BUDGET ACTIVITY: 3

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	62,320
FY 1998 ESTIMATE	59,224
FY 1997 ESTIMATE	24,220
FY 1996 ESTIMATE	Tech Demos 30,774
FY 1995 ESTIMATE	Air Defense 32,961
FY 1994 ESTIMATE	Precision Strike and Air Defense 9,351 29,607 32,961
FY 1993 ACTUAL	Precision 9,351
PROJECT NUMBER 6 TITLE	R2145

resources in the areas of Precision Strike and Air Superiority/Defense in support of the Joint Chief of Staffs (JCS's) top five Joint Warfighting Capabilities and the following Joint Mission Areas: Joint Strike, Joint Littoral Warfare, Strategic Deterrence and Strategic Sealift/Protection. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program focuses science and technology

(U) The Global Surveillance and Communications area, transferred to Program Element (PE) 0603794N for FY 1995, developed and demonstrated the capability to provide the tactical user with theater of operations, near-real-time precision targeting information, sensor-to-shooter target updating, and Battle Damage Assessment (BDA) generated from multiple existing high-altitude resources. (U) Precision Strike integrates surveillance and targeting capabilities developed in the Global Surveillance area with high speed processing and precision weapons for rapid response against high-value, short dwell targets over extended ranges. The Mavy Tactical Missile System (NATACMS) provides a demonstration launch of a Navy variant of the Army Tactical Missile System (ATACMS) from a ship in support of the Navy's Surface Fire Support (NSFS) mission.

capabilities against manned aircraft, cruise missiles (including supersonic sea-skimmers), helicopters and tactical ballistic missiles that will be employing stealth and countermeasures. The Cruise Missile Defense, Mountain Top Advanced Technology Demonstration (ATD), continued effort from PE 0603792N, demonstrates that an AEGIS ship using an airborne sensor partner can provide air defense against low altitude cruise missiles over the horizon. (U) The Air Superiority and Defense area develops and demonstrates all-weather, day/night engagement

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FY 1995 RDTGE, DESCRIPTIVE SUMMARY

Air Defense Technology Demonstrations Precision Strike and 0603238N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ပ
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$9,351) STUDIES AND SIMULATIONS:
- E)
- (U) zero-based study to define and evaluate future technology options based on joint military needs, affordability, and technology availability which could improve operational capabilities of Navy systems and suggest the most important directions for future development in the Global Surveillance, Precision Strike, and Air Superiority and Defense Areas.
- (U) NATACKS studies and simulations focusing on Navy unique issue of adapting NATACKS to fire from a ship, using Global Positioning System (GPS) upgrade, in preparation for FY 1994-start ATD. (U) Air Defense Special Access Program studies and simulations. Details available at a higher
 - level of classification.
- (U) Advanced Strike Planning Tool (ASPT) requirements analysis for automated strike planning for FY 1994-start ATD. (Project canceled by Congress end of FY-93).
 (U) Apollo airframe configurations, seeker candidate (strap-down configuration), data requirement
- and trade-off study and analysis for FY 1994-start ATD (Project canceled by Congress end of
- Completed: <u>n</u>
- (U) Multi-Sensor Precision Targeting (MSPT) requirements (data rates and resolution) definition and technology analysis (sensor candidates) for multi-sensor precision targeting applications for FY 1995-start ATD.
- strike mission planning, in-cockpit visualization, and information transfer. Results of the study have been incorporated into the FY 1994 ATD. (U) Real Time Support studies and simulations to validate the technology and operational concept and user oriented mission requirements analysis for the communication and surveillance aspect of
 - (U) Initial Precision Spaceborne Targeting System (PSTS) classified studies and simulation. Details available at a higher level of classification.
- (U) GPS studies to evaluate and minimize the technological and operational risks associated with

FY 1995 RDTGE, DESCRIPTIVE SUMMARY

Air Defense Technology Demonstrations PROGRAM ELEMENT TITLE: Precision Strike and 0603238N PROGRAM ELEMENT:

BUDGET ACTIVITY: PRÒJECT NUMBER:

7 February 1994

reliance on GPS, including reliability, accuracy, and susceptibility to jamming as applied to global surveillance, air defense and precision strike. Provided results to PSTS, MSPT and NATACMS projects.

FY 1994 PLAN: 9 2

Continue studies and simulations to define and evaluate future (\$607) STUDIES AND SIMULATIONS:

Demonstrate Initiate prototype system design. technology options for new AID starts. (U) (\$6,000) (U) REAL TIME SUPPORT FOR POWER PROJECTION:

OC-112 155/640 Mega Bits Per Second (MBPS) shipboard local area network for real-time processing of tactical data inputs. Demonstrate real time flow of information to/from aircraft inflight. Complete multifunction mission planning demonstration in laboratory setting. Transfers to PE 0603794N in FY 1995. (U) (\$5,000) PSTS: Perform initial live fire precision targeting demonstration in conjunction with United States Special Operations Command (USSOCOM) JCS exercise. Develop correlation algorithms, concept of operation, target characterization and classification methodologies. Initiate detailed test concepts of operation for live fire demonstration with NATACMS AID. Details available at higher classification level. Transfer to PE 0603794N in FY 1995.

Complete studies and simulations of Navy unique issues of adapting NATACMS to fire from a ship and define requirements for ship systems and missile modifications, award contract for missile buy and initiate ship systems modifications. (U) (\$18,000) NATACMS:

FY 1995 PLAN: 9 ۳.

(U) (\$961) STUDIES AND SIMULATIONS: Continue studies and simulations in support of new ATD starts and evaluate future technology options.

(U) (\$5,000) NATACMS: Complete ship systems modifications, receive missile, complete shipboard system integration, conduct demonstration firing and document results.

(U) (\$27,000) MOUNTAIN TOP ATD (Continued Effort From FY 1994 Funding In PE 0603792N): Install the Cooperative Engagement Concept (CEC) units on the mountain top and in designated AEGIS ship and complete ship's training. Integrate and conduct mountain top test of Advanced Research Projects Agency (ARPA) surveillance radar sensor suite, SPG-51 and CEC against low flyers. Modify SM-2 missiles to be used in test. Complete all planning for live fire demonstration. Initiate design and integration studies for

FY 1995 RDIGE, DESCRIPTIVE SUMMARY

Air Defense Technology Demonstrations Precision Strike and 0603238N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

airborne platform prototype,

(U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVAIRWARCEN, China Lake, CA; NAVSURFWARCEN, Dahlgren, VA and Silver Spring, MD; NAVSURFWARCEN, Bethesda, MD and Annapolis MD; NCCOSC, San Diego, CA. CONTRACTORS: MITRE Corporation, Bedford, MA; APL/JHU, Laurel, MD; CNA, Alexandria, VA; Draper Laboratories, Cambridge, MA; MIT Lincoln Laboratories, Cambridge, MA; ARL/PSU, State College, PA; Jason Associates, San Diego, CA; and others TBD.

COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET: <u>a</u>

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in pravious budget not available for comparison. ě

(U) Cost changes: Data in previous budget not available for comparison. <u>ب</u>

PROGRAM DOCUMENTATION: Non-Acquisition Program Definition Documents (NAPDDs) being developed for each task. E) ٠. بنا

RELATED ACTIVITIES: ö

(Surface/Aerospace Surveillance and Weapons Technology) 0601153N (Defense Research Sciences) 0602111N

(Aircraft Technology) 0602121N 0602122N 0602234N 56

(Materials, Electronics and Computer Technology) (C3 Advanced Technology) 0603006A

(Experimental Evaluation of Innovative Technologies) (Air Defense/Precision Strike Technology Demo) 0603226E 0603238F

(Advanced Flight Technology Integration) 0603245F 0603270N

(Advanced Electronic Warfare Technology) 0603401F

(Ship Concept Advanced Design) 0603563N

FY 1995 RDIGE, DESCRIPTIVE SUMMARY

FROGRAM ELEMENT: 0603238N PROGRAM ELEMENT TITLE: Precision Strike and Air Defense Technology Demonstrations

PROJECT NUMBER: R2145
BUDGET ACTIVITY: 3

DATE: 7 February 1994

• (U) PE 0603601F (Conventional Weapons Technology)
• (U) PE 0603772A (Advanced Tactical Computer Science and Sensor Technology)
• (U) PE 0603794N (C3 Advanced Technology)

(U) OTHER APPROPRIATION FUNDS: Not applicable. Ë

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. . |-4

(U) MILESTONE SCHEDULE: Not applicable. ٦,

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM SLEMENT: 0603254N

PROGRAM ELEMENT TITLE: Anti-Submarine Warfare Systems Development BUDGET ACTIVITY: 4

. (U) RESOURCES: (Dollars in Thousands)

FY 1996 FY 1997 FY 1998 FY 1999 TO TOTAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE OMPLETE PROGRAM		12,946 12,024 11,174 11,257 CONT. CONT.	15,478 14,041 12,331 16,368 23,369 115,115	7,364 12,627 12,911 13,265 CONT CONT	. 1100
FY 1994 FY 1995 ESTIMATE ESTIMATE	and Processors	15,562 11,216	6,825 12,930	11,940 7,367	
FY 1992 FY 1993 FY AND PRIOR ACTUAL ESTI	8 ar		C 13,773 6 Project BEARTRAP	•	
PROJECT NUMBERG TITLE	H1292	N0968	W0490		

(u) BRIEF DESCRIPTION OF ELEMENT: The Anti-Submarine Warfare (ASW) System Development program provides for

program is reaponsive to reguirements to improve all ASW systems to counter the existing and projected submarine threats and to develop system performance prediction software for all acoustic and non-acoustic ASW systems.

post-processing, data recording and display capabilities to address regional threat scenarios against conventionally powered submarines represented by the German Type 209, and Soviet developed quiet nuclear submarine, represented by the AKULA. (U) The Advanced ASW Sensors and Processing project provides improved air ASW warfare platform effectiveness through development of advanced hardware and software associated with airborne acoustic systems. This includes sensors, processing,

(U) The Advanced ASW Target project develops the next generation fleet Antisubmarine Warfare (ASW) training target. There are two efforts in this element, the development of the Target MK 30 Mod 2 and the close out of the Fast Deep Target (FDT) Program. The MK 30 Mod 2 replaces the aging MK 30 Mod 1 ASW Target providing increased target reliability and availability to the Fleet and updates the target's electro-acoustic capabilities.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare Systems Development BUDGET ACTIVITY: 4

DATE: 7 February 1994

(u) The BEANTRAP project is a high technology R&D program providing technology and ASW data for development, weapon design, signal processing programs, modeling and immediate operational fleet use for air, sirface, and subsurface ASW platforms.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare Systems Development

PROJECT NUMBER: H1292 BUDGET ACTIVITY: 4

Date: 7 February 1994

PPOJECT TITLE: Advanced Anti-Submarine Warfare (ASW) Sensors & Processors (S&P)

PICTURE NOT AVAILABLE

POPULAR NAME: Advanced ASW SEP

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare

PROJECT NUMBER:

BUDGET ACTIVITY: 4

7 February 1994

(Dollars in Thousands) A. (U) SCHEDULE/BUDGET INFORMATION:

Systems Development

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	TO COMPLETE							TOTAL BUDGET	(TO COMPLETE)		CONT.	CONT		CONT	i C	CONT	2
	FY 1599	MS-II	2/99						FY 1999	014	00474	1,698		5,109	c	11.257	
	FY 1998				SWALAS	DT-I 2/98			FY 1998	2.400	2017	1,694	7	7,080	c	11,174	
1003	ri 1337								FI 1997	4.866		1,823	5 335	25.27	0	12,024	
FV 100£	0667 73					SWALAS	66/21	2001	0661 13	3,600		1,964	7.382		0	12,946	
FY 1995	WS-T	2 / 95	,,,,		ADLEP	0611 0000		FV 1995	2000	3,250		1,971	5,995		0	11,216	
FY 1994	MS-0	2/94				ADLFP 2/94		FY 1994		2,805		1,672	11,105		0	15,582	
FY 1993		SWALAS						FY 1993		794	,	1,592	7,714		0	10,100	
SCHEDULE	PROGRAM	MILESTONES	ENGINEERING	MILESTONES	T&E MILESTONES	CCNTRACT MILESTONES		BUDGET	MAJOR !	CONTRACT	SUPPORT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL	

B. (u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SISIEM CARABILILIES: ALLE PROGRAMMENT ABBOCIATED STATEM CAPABILITIES AND STATEM WARFARE ASSOCIATED WITH AIR DESCRIPTION OF THIS INCludes Sensors, processing, post-processing, data recording and display capabilities to address regional threat scenarios against Conventionally powered submarines, represented by the German Type 209, and Soviet developed quiet nuclear submarines, represented by the AKULA. Key objectives are platform accommodations of advanced active and passive sensors, improved detection, classification, localization, tracking, and increased capacity and flexibility to handle multi-sensor data loads.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare
Systems Development

PROJECT NUMBER: H1292 BUDGET ACTIVITY! 4

Date: 7 February 1994

(u) Primary programs being funded during the period identified are the Shallow Water ASW Localization and Attack System (SWALAS) (replaces Advanced Active Sonobuoy), which is a potential replacement for the Directional Command Active Sonobuoy System in harsh water, the Rir Deployed Low Frequency Projector (ADLFP) non-acquisition program which will demonstrate low frequency acoustic projector technology, and the development of potential enhancements for Extended Echo Ranging (BER) source technology and software for P-3C platforms.

- C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (u FY 1993 ACCOMPLISHMENTS: SWALAS
- (U) (S1,750) Mission Need Statement (MNS) drafted and initiated alternative concept analysis in support of Milestone (MS) I Cost and Operational Effectiveness Analysis (COEA).
- (U) (\$973) Continued acoustic alternative component analysis and development.
- (U) (\$577) Completed test equipment specification, collected and analyzed shallow water accusific data.
- (U) (\$725) Provided other engineering support and contractor support services.

ADLFP

- (n) (\$26
- (U) (\$1,700) Procured test support equipment and completed shallow water acoustic data collection.
- (U) (\$423) Completed A-size packaging study.
- (U) (\$3,691) Provided other engineering support and contractor support services.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: G603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare Systems Development

PROJECT NUMBER: H1292 BUDGET ACTIVITY! 4

Date: 7 February 1994

. (U) FY 1994 PLAN: SWALAS

(U) (\$228) Provide other engineering support and contractor support services.

(U) (\$1,000) Complete MS 0, initiate alternatives tradeoffs, and COEA analysis.

ADLFP

• (U) (\$2,468) Complete procurement package specifications and award contract.

• (U) (\$780) Complete procurement of test support hardware.

(U) (\$1,418) Conduct test data reduction and test support.

(U) (\$1,194) Provide other engineering support and contractor support services.

EER

• (U) (\$1,083) Complete software modifications for P-3 acoustic trainer.

(U) (\$800) Complete Operational Evaluation (OPEVAL) flight tests.

• (U) (\$1,200) Evaluate improvements to source design.

(U)) (\$2,187)

(U) (\$771) Complete modifications to facilitate software support.

(U) (\$1,653) Complete Man-Machine improvements to P-3/EER software.

(U) (\$800) Provide other engineering support and contractor support services.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare

Systems Development

PROJECT NUMBER: H1292 BUDGET ACTIVITY: 4

Date: 7 February 1994

3. (U) FY 1995 PLAN: SWALAS

• (U) (\$200) Complete COEA analysis and MS I.

. (U) (\$332) Prepare procurement package and specification.

• (U) (\$189) Provide other engineering support and contractor support services.

ADLFP

• (U) (\$2,450) Complete integration and test of over-the-side test units.

• (U) (\$1,216) Conduct test, evaluation and data reduction.

• (U) (\$1,425) Provide other engineering support and contractor support services.

EER

(U) (\$1,300) Complete source hardware redesign alternatives.

• (U) (\$2,462) Conduct test, evaluation and data reduction.

(U) (\$1,200) Complete engineering design and specification.

(U) (\$502) Provided other engineering support and contractor support services.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA, Patuxent River, MD, and Indianapolis, IN; NAVSURFWARCENDIV, Crane, IN; WPNSTA, Yorktown, VA; NAVSURFWARCENCOASTSYSTA, Panama City, FL; Stennis Space Center, MS; NCCOSC RDTE DIV, San Diego, CA; ONR, Arlington, VA. CONTRACTORS: Mitre, McLean, VA.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare

PROJECT NUMBER: BUDGET ACTIVITY!

H1292

Date: 7 February 1994

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

Systems Development

(U) Technology changes: Data in previous budget not available for comparison.

2. (U) Schedule changes: Data in previous budget not available for comparison.

3. (U) Cost Changes: Data in previous budget not available for comparison.

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(U) PROGRAM DOCUMENTATION:
AAA/ADLFP
MNS 4/92
COEA 12/92
NAPDD 6/93

(U) RELATED ACTIVITIES: ပ်

(U) PE 0604251N, Acoustic Search Sensors (Engineering Development).

(U) PE 0602314N, Undersea Surveillance and Weapons Technology (Technology Demonstration).

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

; ı.

(U) TEST AND EVALUATION: SWALAS: DT-I 2/98

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N	PROJECT NII
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare	BUDGET ACT
Systems Development	

(Dollars in Thousands)

(U) RESOURCES:

ċ

Date: 7 February 1994

PROGRAM

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TOTAL

115,115

TO COMPLETE	16,368 23,369
FY 1999 ESTIMATE	16.368
FY 1998 ESTIMATE	12,331
FY 1997 ESTIMATE	14,041
FY 1996 ESTIMATE	15,478
FY 1995 ESTIMATE	iti-Submarine Warfare (ASW) Target 0 13,773 6,825 12,930
FY 1994 ESTIMATE	Warfare (A: 6,825
FY 1993 ACTUAL	-Submarine 13,773
FY 1992 AND PRIOR	V0968, Adva nced Anti- 0
PROJECT TITLE	V0968, 1

Antisubmarine Warfare (ASW) Training target. There are two efforts in this Project, the development of the Target MK-30 Mod 2 and the close out of the Fast Deep Target (FDT) Program. The mission of the MK 30 Mod 2 ASW Training Target System is to provide cost-effective ASW training for Navy platforms (surface ships, submarines, and aircraft) by using a highly reliable and maintainable unmanned undersea vehicle to simulate the dynamics, acoustics, and magnetic signatures of submarines and act as a target for the ASW sensors and torpedoes to detect, classify, track, and pursue in a realistic, operational training (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project develops the next generation fleet

(U) The target will be capable of simulating the Russian and Rest of the World (ROW) submarine threats anticipated in the twenty-first century littoral warfare environment with the degree of simulation fidelity required for effective ASW training, especially the shallow water, slower speed and conventionally powered submarine.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$3,925) Achieved MK-30 Mod 2 Milestone(MS) I, May 1993.
- (U) (\$303) Completed closeout of the FDT Program, Sept 1993.
- (U) (\$9,545) Initiated MK-30 Mod 2 Demonstration and Validation (D&V) phase contract with Raytheon Company, Sept 1993.

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UNCLASSIFIED

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

ELEMENT: 0603254N ELEMENT TITLE: Anti-Submarine Warfare Systems Development PROGRAM I

PROJECT NUMBER: V(BUDGET ACTIVITY: 4

Date: 7 February 1994

- FY 1994 PLAN: (a) 6
- (U) (\$3,603) Continue DEV phase development contract: Continue designing MK-30 Mod 2 vehicle and support and test equipment, achieve system requirements review Nov 1993, achieve systems design review Mar 1994, and achieve preliminary design review, August 1994.
- (U) (\$3,222) Continue program and technical management of the MK-30 Mod 2 development, conduct risk/cost reduction development efforts.
- FY 1995 PLAN: 9 <u>ب</u>
- and test (U) (\$6,598) Continue D&V phase development contract. Continue designing MK-30 Mod 2 vehicle and support equipment, conduct critical design review February 1995, initiate prototype fabrication, conduct risk/cost reduction development efforts.
 - Initiate preparation of (U) (\$3,594) Continue program and technical management of the MK-30 Mod 2 development. Milestone (MS) II documentation.
- (U) (\$2,738) Test and evaluation support and analysis.
- This is a continuing program (U) PROGRAM TO COMPLETION:
- (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV Newport RI. CONTRACTORS: Raytheon Company, Portsmouth RI and Applied D. (U) WORK PERFORMED BY: IN-H Remote Technology, San Diego CA.
- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: **н**
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- 2. (U) Schedule changes: Data in previous budget not available for
- 3. (U) Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N PROGRAM ELEMENT TITLE: Anti-Submarine Warfare Systems Development

PROJECT NUMBER: V0968 BUDGET ACTIVITY: 4

Date: 7 February 1994

F. (U) PROGRAM DOCUMENTATION:

OR N/A ORD 05/93 TEMP 05/93 COEA 05/93

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable. ij.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) MILESTONE SCHEDULE:

FY93 FY96 FY01 MS I MS III MS III

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare
Systems Development

PROJECT NUMBER: W0490 BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM CONT. TOTAL COMPLETE CONT. ESTIMATE 13,265 FY 1999 ESTIMATE 12,911 FY 1998 ESTIMATE FY 1997 FY 1996 ESTIMATE 7,364 FY 1995 ESTIMATE 7,367 ESTIMATE 11,940 FY 1994 W0490 Project BEARTRAP FY 1993 15,962 ACTUAL PROJECT

B. (U) BRIEF DESCRIPTION OF MISCTON REQUIREMENT AND SISIEM CARABILITIES: DEALLING CONTINUED TO FEET THE BEARTRAP AIRCRAFT tO WARFARD ACCUSTIC AND NON-ECOUSTIC DATA ON DISCRETE AND AUGUSTIC ACCUSTIC AND NON-ECOUSTIC DATA ON DISCRETE AND AUGUSTIC AND MISCRAFT ACCUSTIC AND NON-ECOUSTIC DATA ON DISCRETE ACCUSTIC AND NOTION OF PARTMAN ACCUSTIC AND MISCRAFT ACCUSTIC AND AUGUSTE ACCUSTIC AND AUGUSTE ACCUSTIC AND AUGUST ACCUSTICATED AND AUGUST ACCUSTICATION OF AUGUST ACCUSTICATION OF ACCUSTICATION OF ACCUSTICATION OF ACCUSTICATION OF ACCUST ACCUSTNESS AND ACCUSTNESS ACCUSTNESS AND ACCUSED ACCUSED ACCUSED ACCUSED AND ACCUSED ACCU (U) BRIEF DESCRIPTION OF MISCYON REQUIREMENT AND SYSTEM CAPABILITIES: BEARTRAP develops new prototype

Installed in specially configured P-3C aircraft to collect.

analysis of this information. BEAFTRAP utilizes an Assistant Secretary of the Navy directed rapid development capability acoustic recorders, full spectrum acoustic and non-acoustic signal processing algorithms, leader in the use of Commercial Off The Shelf (COTS) hardware, installing prototype systems in operational aircraft platforms. BEARTRAP is currently installing the COTS based super processor (APEX) utilizing the new Navy standard Futurebus+ architecture processing algorithms, and operational aircraft. APEX permits rapid integration of new "plug-in" sensor technology, signal processing algorithms, and operational evaluation of new detection and surveillance capabilities. Project BEARTRAP has had a major and significant impact upon ASW. This is a result of both the add the introduced into the ASW community.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$2,955) Continued installation and initiated upgrades to the APEX systems in Project BEARTRAP aircraft.
 - (u) (\$1,057) Continued signal processing development_efforts to include
- (u) (\$7,407) Continued acoustic and non-acoustic data collections for. modeling efforts.

sensor development and

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare
Systems Development

PROJECT NUMBER: W0490 BUDGET ACTIVITY: 4

Date: 7 February 1994

- (u) (\$2,407) Initiated hardware and software development efforts and equipped BEARTRAP aircraft
- (u) (\$1,107) Completed delivery and initiated installation of
- (u) (\$507) Initiated system performance evaluation of advanced MAD syst~ms and processing elgorithms.
 - (u) (\$522) Continued improvement efforts to the
- 2. (U) FY 1994 PLAN:
- (U) (S118) Complete installation of MAD systems.
- (U) (\$2,075) Continue installation and upgrades to APEX systems in BEARTRAP aircraft.
 - (u) (\$4,427) Continue acoustic and non-acoustic data collections for modeling efforts.

sensor development and

- (u) (\$4,782) Continue aignal processing development efforts to include acoustics, non-acoustics, chaos, neural networks, and BEARTRAP mission critical software (Single Acoustics Signal Processor (SASP), CP.2044).
 - (U) (\$438) Continue evaluation of new processing algorithms for advanced MAD systems.
- (U) (\$100) Initiate the integration of advanced classification and image processing into APEX for the Synthetic Aperture Radar/Inverse Synthetic Aperture Radar (SAR/ISAR) systems.
 - 3. (U) FY 1995 PLAN:
- (U) (\$1,367) Continue signal processing development efforts to include active and passive acoustics and non-acoustics.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare
Systems Development

PROJECT NUMBER; W0490 BUDGET ACTIVITY: 4

Date: 7 February 1994

(u) (\$750) Continue hardware and software development efforts to equip BEARTRAP aircraft

(u) (\$4,150) Continue acoustic and non-acoustic data collections for modeling efforts.

sensors development and

(U) (\$402) Continue the regulrements of development and integration of advanced classification and image processing

(U) (\$698) Continue evaluation of advanced MAD systems and algorithms.

4. (U) PROGRAM TO COMPLETION: This is a continuing program

D. (U) WORK PERFORMED BY: IN-HOUSE, NRL, WASHINGTON, D.C.; COMPATWINGSPAC, Moffett Field, CA; PATWINGSLANT DET, Jacksonville, FL; NAVAIRWARCENACDIV, Warminster, PA; AAWSO, Patuxent River, MD and Indianapolis, IN; Contractors: Texas Instruments, Inc., Dallas, TX; Sparton Electronics, Jackson, MI; General Scientific Corporation, Arlington, VA; General Physics Corp., Columbia, MD; Johns Hopkins University/Applied Physics Laboratory, Laurel, MD.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes: 5

Data in previous budget not available for comparison. (U) Cost changes: . ش

F. (U) PROGRAM DOCUMENTATION:

• (U) NDCP WO-49-AS 6/20/80

(U) NAPDD 076-095 4/15/85

(U) NAPDD 332-880E1 4/27/93

FY 1995 RDTGZ, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603254N
PROGRAM ELEMENT TITLE: Anti-Submarine Warfare Systems Development

PROJECT NUMBER; WC BUDGET ACTIVITY: 4

Date: 7 February 1994

RELATED ACTIVITIES: (n) . :

PE 0205620N Surface ASW Combat System Integration. PE 0603553N Surface Anti-Submarine Warfare. PE 0205632N MK 48 ADCAP. PE 0604261N Acoustic Search Sensors. PE 0604221N P-3 Modernization Program. PE 0604212N ASW and Other Helicopter Developments. PE 0603792N Advanced Technology Demonstrations. PE 0603747N Advanced Undersea Warfare Technology. 55555555

OTHER APPROPRIATION FUNDS: Not applicable <u>6</u> ï

(U), INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable ij.

(U) MILESTONE SCHEDULE: Not applicable

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne

PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	20,417	CONT.	CONT.
TO COMPLETE	0	CONT.	CONT.
FY 1999 ESTIMATE	0	9,904	9,904
FX 1998 ESTIMATE	0	9,936	9.936
FY 1997 ESTIMATE	(JSIPS-N)	16,478	16,478
FY 1996 ESTIMATE	System, Navy 0	22,319	22,319
FY 1995 ESTIMATE	rocessing *0	aissance Systems 29,435 59,372	59,372
FY 1994 ESTIMATE	Imagery P) 3,105	nnaissance 29,435	32,540
FY 1993 ACTUAL	A2174 Joint Service Imagery Processing System, Navy (JSIPS-N) 2,274 3,105 *0 0	Tactical Reconnaiss 14,037 29,	16,311
PROJECT NUMBER & TITLE	A2174	E0534	TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: The Tactical Airborne Reconnaissance riogiam develues and film based sensors, accurate imagery intelligence. Present systems provide such imagery from manned platforms using film based sensors, necessitating a return to base for film processing. Manned reconnaissance, with Electro-Optical, Infrared, and Synthetic Aperture Radar (SAR) sensors can provide both broad coverage and high resolution imagery at extended ranges via data link in near real time. The USMC RF-4Bs were phased out in 1990. A Navy Follow-On Tactical Reconnaissance capable aircraft will replace the interim Navy F-14 Tactical Air Reconnaissance Pod System with a suite of sensors that will provide near real time data-linked information; from long range oblique photographic sensors, overflight and short range stand-off sensors, and all weather SAR sensors, both day and night. A Navy shipboard capability, compatible with the JSIPS-N, will be used for imagery

^{*}JSIPS transferred to Program Element 0305154D under Defense Airborne Reconnaissance Office (DARO).

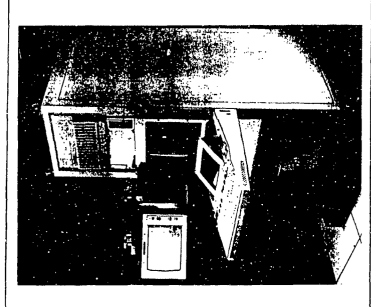
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: A2174 BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

Date: 7 February 1994

PROJECT TITLE: Joint Service Imagery Processing System, Navy (JSIPS-N)



POPULAR NAME: JSIPS-N

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: A2174 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousand:) Ä

SCHEDULE	FY 1992 AND PRIOR	FY 1993	FY 1994	FY 1995	79 1 99 K	FV 1007	0001 70	7	
PROGRAM MILESTONES						1227 73	F1 1938	7. 1999	TO COMPLETE
ENGINEERING			5/94						
TEE MIT ECTONEC			DT/OT IIA						
Canol Cauth			DIWSA 10/93-2/94						
			DT/OT IIB						
-	•		DIWSA						
CONTRACT MILESTONES		TIS	TIS						
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TOTAL BUDGET
MAJOR	10,153	2,244	3.075	С	c	C	c		15,472
SUPPORT	0	0					•	0 (0
IN-HOUSE SUPPORT	4,190	30	30	, c			0 (0 (4,250
GFE/ OTHER	685	0	0	0	0	0	5 0	0 0	(0)
TOTAL	14,948	2,274	3,105	0	0	0			20,417

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne

Reconnaissance

PROJECT NUMBER: A2174 BUDGET ACTIVITY: 4

Date: 7 February 1994

the capability to receive, record and process imagery from multiple sources. The Electro-Optical Long Range Oblique
Photography System, Synthetic Aperture Radar (SAR), and Overflight and Short Range Stand-Off (O&SRS-O) suite are sensor suites
which will provide imagery to JSIPS-N. JSIPS-N will develop the capability to accept imagery data from these various sources. is the joint Department of Defense (DOD) program which receives, processes, exploits, and disseminates time-sensitive imagery from multiple sources, imagery products and imagery-derived intelligence reports. The JSIPS-Navy (JSIPS-N) is the Navy implementation of this architecture using both Navy and joint program hardware/software. Two major hardware components of the JSIPS-N program are the Digital Imagery Workstation Suite Afloat (DIWSA) and the Tactical Input Segment (TIS). The LIWSA serves as the heart of this architecture which receives, processes, exploits and disseminates imagery and reports based on multi-source imagery. The DIWSA receives imagery data on magnetic media, digitized film or electronically. The TIS provides the contractive record and process imagery from multiple sources. The Electro-Optical Long Range Oblique (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Joint Service Imagery Processing System (JSIPS)

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

. (U) (\$2,274) Continued JSIPS-N development.

2. (U) FY 1994 PLAN:

(U) (\$3,105) Continue JSIPS-N development. Perform Development/Operational Testing (DT/OT) of JSIPS-N DIWSA and achieve approval for DIWSA Limited Rate of Initial Production (LRIP) Milestone (MS) IIA. (U) (\$3,105) Continue JSIPS-N development.

3. (U) FY 1995 PLAN:

(U) (§0) JSIPS funding has transferred to OSD Program Element (PE) 0305154D under the Defense Airborne Reconnaissance Office (DARO).

4. (U) PROGRAM TO COMPLETION:

(U) This is a continuing program under OSD PE 0305154D.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: A2174 BUDGET ACTIVITY: ' 4

Date: 7 February 1994

: OPTEVFOR, Norfolk, VA; NAVSURFWARCENDIV, Dahlgren, VA; NAVAIRWARCENACDIV, Patuxent CONTRACTORS: GDE Systems, San Diego, CA; Science Application, Inc, Arlington, VA; E-D. (U) WORK PERFORMED BY: IN-HOUSE: River, MD; NRAD, Philadelphia, PA. CC (U) WORK PERFORMED BY: Systems, Garland, TX.

- . (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not evailable for comparison.
- Data in previous budget not available for comparison. 3. (U) Cost Changes:
- F. (U) PROGRAM DOCUMENTATION: JSIPS-N TEE Master Plan: 9/93
- G. (U) RELATED ACTIVITIES:
- [|](U) PE 0204136N, F/A-18 Squadrons (Project E2065 F/A-18 Radar Upgrade Phase II): Future Common Aperture Multi-Spectral Sensor calls for adding all-weather reconnaissance capability to multi-mission aircraft; adds SAR imagery mode provisions to radar upgrade.
- (U) PE 0206625M, Marine Corps Intelligence/Electronic Warfare System: Receives Electro-Optical (EO)/Infrared(IR)/SAR
- H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAH	CONT.	CCHT.
TO COMPLETE	CONT.	CONT.
FY 1999 ESTIMATE	58,756	3,131
FY 1998 ESTIMATE	51,093	4,761
FY 1997 ESTIMATE	46,660	0
FY 1996 ESTIMATE	40,839	2,257
FY 1995 ESTIMATE	4,001	1,229
FY 1994 ESTIMATE 160	3,505 as Line 239	1,931
FY 1993 ACTUAL (U) OPN Line	(U) OPN Spares	0
n) •	n) •	

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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UNCLASSIFIED

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER:, A2174 BUDGET ACTIVITY: 4

J. (U) TEST AND EVALUATION:

• (U) JSIPS-N DIWSA IIA • (U) JSIPS-N DIWSA IIB TECHEVAL

OT 1-2/94 9/94 DT 10-11/93 7-8/94

Date: 7 February 1994

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: E0534 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Tactical Reconnaissance Systems

NO PICTURE AVAILABLE

POPULAR NAME: Tactical Reconnaissance Systems

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: E0534 BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	2000								
SCHEDULE	AND PRIOR	FY 1993	FV 1994	FV 1995	7000		0		
PROGRAM MILESTONES			1	10004 13	F1 1330	ואהד דב	F.Y. 1998	FY 1999	TO COMPLETE
ENGINEERING			1 00	TOBOTO DA					
MILESTONES			Sendor Delivers 10/64	CATAL TO GA		EO-LOROPS			
			TOT TOTING	ECIOT ATO		SENSOR/FOD			
		EO-1	EO-LOROPS INTEG CDR 2/94			INT DEL			
TEE		OESRS-O DT			FO-T,OPODS	OCCODE OFME			
MILESTONES		2/93			CFT 10/96	EVAL 40/96			
CONTRACT			330	OESRS-O LRIP		BO-1	RO-1,ORODG RMD		
MILESTONES				5/95	-	CONT	CONTRACT 20/98		
	FY 1992								
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FV 1997	EV 1000	מסטר אם	TOTAL BUDGET
MAJOR						,,,,,	77 770	£ 2 1223	110 COMPLETE)
CONTRACT	60,431	9,871	20,749	56.944	15,738	10 332	מרנ ש	טרר ט מרר	184,432
SUPPORT					200	70070	3,660	2,139	(65,570)
CONTRACT	475	292	284	230	246	976	070	ć	2,336
IN-HOUSE						212	700	233	(168)
Tabadas	100 01	2500	1	•		,			40,581
GFF /	12707	3,2,0	677'	1,214	5,431	5,059	3,769	3,772	(14,013)
OTHED	700	900	נפני ו	700		•	,		6,974
	77	020	1,203	407	304	839	671	700	(2,395)
TOTAL	72,842	14,037	29,435	59,372	22.319	16 478	9000	ò	234,323
)		17.7	

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne

Reconnaissance

PROJECT NUMBER: E0534 BUDGET ACTIVITY: 4

Date: 7 February 1994

intelligence from the F/A-18D (RC) as a replacement for the Marine Corps RF-4B, which was phased out in 1990. The same capability will be incorporated into a Navy Follow-on Tactical Air Reconnaissance capable aircraft to replace the interim F-14 and night becomaissance Pod System. These systems include Electro-Optical (EO) and Infrared (IR) Sensors that provide day and night resolution images at short and extended ranges. Overflight and Short Range Stand-Off (06.8RS-O) coverage will be provided by a system based upon the sensors developed by the Advanced Tactical Air Reconnaissance System (ATARS) program. Long range day and night stand-off imaging is provided by the Electro-Optical Long Range Oblique (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program provides timely and accurate imagery Photography System (EO-LOROPS).

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- Conducted flight (U) (\$14,037) Continued integration and planned testing of EO-LOROPS with the F/A-18. demonstration in F/A-18D of the OESRS-O sensors developed in the former ATARS program.
- 2. (U) FY 1994 PLAN:
- (U) (\$29,435) Continue integration and plan flight test of EO-LOROPS with the F/A-18. Continue ATARS hardware baseline configuration of the O&SRS-O Bensors. Verify F/A-18D (RC) power, cooling, interface modifications for
- 3. (U) FY 1995 PLAN:
- Develop O&SRS-0 Prototype Sensor (U) (\$59,372) Continue integration and start testing of EO-LOROPS with the F/A-18. Suites. Continue Test and Evaluation effort of existing O&SRS-O components.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA and Patuxent River, MD; NAVAIRWARCENWPNDIV, China Lake, CA. CONTRACTORS: Prime for F/A-18D (RC) aircraft and SAR sensor: McDonnell Aircraft Co., St. Louis, MO; Frime for stand-off EO-LOROPS: Loral Fairchild Systems, Syosset, NY; prime for O&SRS-O TBD.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: E0534 BUDGET ACTIVITY: 4

Date: 7 February 1994

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. 2. (U) Schedule changes:
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- F. (U) PROGRAM DOCUMENTATION:
- (U) DON Reconnaissance Operational Requirement (022-05-83): 06/84; validated by Joint Oversight Requirements Council (JROC) in 10/92; Operational Requirements Document in staffing.
 - (U) F/A-18D(RC) Test and Evaluation Master Plan (271-1 Annex B Rev 1): 04/90
- G. (U) RELATED ACTIVITIES:
- (U) PE 0204136N, F/A-18 Squadrons (Project E2065 F/A-18 Radar Upgrade Phase II): Adds all weather reconnaissance capability to multi-mission aircraft; adds SAR imagery mode provisions to radar upgrade.
 - (U) PE 0206625M, Marine Corps Intelligence/Electronic Warfare System: Receives EO/IR/SAR imagery.
 - (U) SBIR: Common Aperture Multi-Spectral Sensor and Night IR and Day EO in one sensor.
 - (U) OTHER APPROPRIATION FUNDS: Not applicable.
- · (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

PROGRAM ELEMENT: 0603261N PROGRAM ELEMENT TITLE: Tactical Airborne Reconnaissance

PROJECT NUMBER: B0534 BUDGET ACTIVITY: 4

J. (U) TEST AND EVALUATION:

(U) OSSRS-O (U) EO-LOROPS

10/97 40/96 2/93 12/96 (CFT)

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FY 1995 RDTGE DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0603270N PROGRAM ELEMENT TITLE: Advanced Electronic Warfare Technology BUDGET ACTIVITY: 3

(U) RESOURCES: (Dollars in Thousands)

PROJEC NUMBER TITLE	PROJECT NUMBER & FY 1993 TITLE ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE C	TO COMPLETE	TOTAL PROGRAM
E2194	Electron 19,193	ic Warfare 6,729	Advanced T 7,856	echnology	9Y 9,124	9,376 9,570	9,570	CONT.	CONT.
u2090	Functional 5,649	Functional Recognition/Response 5,649 6,100 6,943 7,007	on/Response 6,943	7,007	7,550	7,863	8,072	CONT.	CONT.
TOTAL		24,842 12,829 14,799 14,884	14,799	14,884	16,674	17,239	17,642	CONT.	CONT.

program for demonstration and potential transition to full scale development. ONR program manager is also a principal of the Joint Director of Laboratories (JDL) Technology Panel for EW (TPEW) which oversees and coordinates Tri-Service 6.2 & 6.3A EW programs. Consequently, this program is planned jointly in accordance with Tri-Service Reliance agreements which allocate various EW disciplines and their attendant technology development responsibilities between the Army, Air Force and the Navy, and as part of the Integrated Science and Technology (S&T) EW Program, it is subject to the review and execution oversight of the JDL. AEWT is responsive to CNO guidance and the Systems Commands warfighting requirements and needs, and it is vitally associated with future joint warfighting capabilities of "maintaining near perfect real-time knowledge of the enemy..." and "to counter the threat of...cruise missiles to the Continental United States (CONUS) and deployed forces". It levelops EW technologies to counter a broad range of electromagnetic threats. B. (U) BRIEF DESCRIPTION OF ELEMENT: Advanced Electronic Warfare Technology (AEWT) is the Navy's continuing, core Advanced Technology Development program for Electronic Warfare (EW) and is oriented to demonstrate and transition EW technology in cooperation with the other Services, placing special emphasis on Naval EW applications of Command and Control Warfare (C2W). This program continues to develop technologies which support the effective employment of naval (i.e. Joint Strike, Littoral Warfare, Surveillance, Surface Electronic Warfare (SEW)/1, Strategic Deterrence, Sealift/Protection and Naval Readiness & Training). P.E. 0603270N is managed at the Office of Naval Research (ONR) by the same office that directs P.E. 0602270N (Navy EW Technology) and provides the vast majority of projects to this force capabilities in the conduct of the Navy's Joint Mission Areas as defined by the Chief of Naval Operations (CNO)

FY 1995 RDIGE DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603270N PROGRAM ELEMENT TITLE: Advanced Electronic Warfare Technology

7 February 1994 DATE

The program transitions new technologies to Tactical Air (TACAIR), low observable aircraft, surface EW platforms, and

Pre-planned Product Improvement (P3I) programs (including multi-spectral/multi-modal sensors and seekers) by improving threat detection, identification, location and response through developmental upgrades and direct, advanced technology insertions. Currently, AEWT consists of two projects:

(U) E2194-Electronic Warfare Advanced Technology (EWAT)--A continuation of efforts initiated under the Integrated Navy Electronic Warfare System (INEWS) program. Efforts have been streamlined and focused from prior years into a continuing core program aimed at reducing the integration risk of advanced EW systems. Facilitate the transition of

high-payoff EW technologies to the Fleet. (U) U2090-Functional Recognition & Response--Develops algorithms and techniques to recognize emitters by measuring and analyzing their observeble, radar function parameters. Uses nondevelopmental item (NDI) or develops hardware (as required) to implement Functional Recognition demonstrations and assess overall operational improvement to extant

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603270N

PROGRAM ELEMENT TITLE: Advanced Electronic Warfare Technology

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE

JUSTIFICATION FOR PROJECT: c. (u)

direction concerning Integrated Modular Avionics (IMA). It reduces risk in aircraft programs by incorporating modular avionics which greatly reduce the need for avionics development from airframe development programs. EWAT will develop the technology and fabricate a limited number of EW components for Demonstration/Validation (DEM/VAL), integrate these components with other IMA elements, demonstrate the performance and technical maturity, and assist in the programmatic transition to Engineering and Manufacturing Development (EMD). The EW functionalities addressed include Missile Areas Approach Warning and Countermeasure Response which in turn are directly responsive to the following Joint Missile Areas E2194 ELECTRONIC WARFARE ADVANCED TECHNOLOGY (EWAT): The EWAT project is responsive to Congressional/OSD

STRIKE-(Survivability and Flexible Response) enables onboard Electronic Warfare Support Measures/Electronic

Countermeasures (ESM/ECM) systems to rapidly adapt to dynamically changing, electromagnetic threat parameters. SURFACE ELECTRONIC WARFARE (SEW)/I-(C2W Target Neutralization, C2W Planning/Execution/Assessment Tools, and Battle Damage Assessment (BDA))-provides real time specific target identification and selection. STRIKE-(Target and Kill Time-Critical Targets)-provides real time specific target identification and selection.

LITTORAL WARFARE-("Puncture Proof" self-defense, reduction of own ship signatures)-promotes rapid response capability in threat identification and response selection.

FY 1993 ACCOMPLISHMENTS: 3

(U) (\$7838) Developed Prototype Ultra Violet Missile Approach Warning (UV) (MAWS) sensors and record system. Collected missile plume data during multinational missile exploitation effort.

(0) (\$1239) Developed prototype miniature Laber Warning Sensor (LWS), LWS software, controller and record

(U) (\$3283) Developed laboratory and flight test assets. Completed MAWS cost-benefit analysis, and F-14 installation study.

Strategic and Tactical Expendables (ASTE) DEM/VAL effort. Developed Navy unique dispensing hardware for ASTE type of expendables. Assisted transition of design into baseline F/A-18 E/F aircraft. Completed demonstration of Low-Flash impulse cartridge. (U) (\$1635) Developed and tested two advanced flares in a coordinated effort with the Air Force Advanced

(U) (\$4288) Completed Advanced Shared Aperture Program and Shared Airborne Antenna System effort. (U) (\$910) Exploited new generation Infrared (IR) missile seeker in Naval Research Laboratory Infrared

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT: 0603270N PROGRAM ELEMENT TITLE: Advanced Electronic Warfare Technology

7 February 1994

Developed preliminary CM techniques. Countermeasure (IRCM) lab.

FY 1994 PLAN: 9

Conduct MAWS background/clutter data collection flights. (\$3900) Fabricate advanced UV MAWS,

(U) (\$1660) Design and fabricate miniature laser warning sensors. Begin LWS/UV sensor integration. (U) (\$769) Integrate MAWS with AN/ALE-47 countermeasures dispenser and CRO software. Commence UV MAWS software integration with SH-60B Advanced AYX-14 (AAYK-14).

Complete development of Navy unique dispensing hardware for ASTE expendables.

FY 1995 PLAN: 9

(\$4122) Complete integrated UV MAWS, LWS and AN/ALE-47 suite performance demonstration with both baseline processor (RAH-66/Comanche data processing module) and SH-60B advanced avionics processor (AAYK-14).

(U) (\$2070) Design, fabricate and test integrated UV/Laser (single aperture) sensor. (U) (\$1664) Initiate integration of MAWS and Directed IRCM hardware and software.

PROGRAM PLAN TO COMPLETION: This is a continuing program. (n)

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV China Lake, CA; NAVAIRWPNSTA Pt. Mugu, CA; NAVAIRWARCENACDIV Patuxent River, MD; NAVSURFWARCENDIV Crane, IN; NAVSURFWARCENDIV Indian Head, MD; NAVAVNDEPOT Jacksonville, FL. CONTRACTORS: SoftTech, Inc., Dayton, OH; Westinghouse Electric Corp., Baltimore, MD; Hughes-Santa Barbara Research Corp., Goleta, CA; University of Texas/Applied Research Laboratory, Austin, TX.

RELATED ACTIVITIES:

(U) PE 0601153N (Defense Research Sciences)
(U) PE 0602270N (Electronic Warfare Technology)

PE 0603217N (Air Systems and Weapons Advanced Technology)
PE 0603792N (Advanced Technology Transition)
PE 0604223A (Comanche) 666

FY 1995 RDIER, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0603270N
PROGRAM ELEMENT TITLE: Advanced Electronic Warfare Technology

DATE: 7 February 1994

(U) PE 0604270N (Electronic Warfare Development) (U) PE 0604270F (Electronic Warfare Development) (U) PE 0303901N (SIRIUS)

OTHER APPROPRIATION FUNDS: Not Applicable. <u>a</u>

INTERNATIONAL COOPERATIVE AGREEMENTS: Not Applicable. (n)

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603270N PROGRAM ELEMENT TITLE: Advanced Electronic Warfare Technology

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

JUSTIFICATION FOR PROJECT: c. (u)

U2090 Functional Recognition & Response: (n)

The approach will demonstrate counter-WARM and Specific Emitter Identification (SEI) technology developed in conjunction with the EW technology base program through field and at-sea fleet demonstrations. Successful transition of this technology to the Fleet will directly address the following JMAs:
(U) SURFACE ELECTRONIC WARFARE (SEW)/I and STRIKE-(Battle Damage Assessment (BDA))

SEW/I-(Global Surveillance and Tracking) 3

real-time entry and retrieval of those;

STRIKE-(Survivability). Ξ

FY 1993 ACCOMPLISHMENTS: (F)

(n) (8800)

(\$707) Phase I of

(\$1050) Shipborne/Airborne Functional ID algorithms developed and verified in the laboratory. (\$892) Completed initial integration of airborns Generic CM techniques with Functional Recognition hardware.

(U) (\$900) Performed at-sea and airborne tests of preliminary Functional ID algorithms and hardware.(U) (\$500) Demonstrated automatic recognition processor using artificial intelligence for Functional

FY 1994 PLAN:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Advanced Electronic Warfare Technology 0603270N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

- (\$950) Perform at-sea test of Functional ID integrated with Generic CM. (\$900) Integrate Battlefield Assessment Software Module into Navy Tactical Command System (NTCS) Afloat
 - (U) (\$900) Demonstrate at-sea, Functional ID algorithm with improved Decoy Deceptive Electronic Countermeasures integrated with Generic CM for shipborne systems.
 (D) (\$800) Demonstrate integration of Airhorne Functional ID with Generic CM.

 - (\$850)
- (\$900) Develop tool to model advanced dual mode (Radio Frequency/Anti-Radiation missiles (RF/ARM) and verify performance against known intelligence.
 - (u) (\$800) Develop advanced flyable hardware for
- FY 1995 PLAN: 3
- (\$1023) Demonstrate Artificial Intelligence Product with Generic CM, Functional ID, and UMOP subsystems. (\$850) Demonstrate at-sea, Generic CM assessment capability for shipborne systems.
 - Ξ
- (\$1020) Demonstrate fusion of Functional ID, onboard Generic CM and decoys during flight testing. (\$850) Develop Generic CM against multi-mode seekers and test against Rapler/Flycatcher. (\$900) Expand digital missile simulation technology to include advanced Western anti-ship missile. 39
 - - \$900)
 - (\$450)
- PROGRAM PLAN TO COMPLETION: This is a continuing program. ອີ
- WORK PERFORMED BY: IN-HOUSE: NRL, Washington, D.C.; NAVAIRWPNSTA, Pt. Mugu, CA; NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: Locus, Inc., Alexandria, VA; Questech, Falls Church, VA; selected others. 9
- RELATED ACTIVITIES:
- PE 0601153N (Defense Research Sciences)
- (Air Systems and Weapons Advanced Technology) PE 0602270N (Electronic Warfare Technology)
 PE 0603217N (Air Systems and Weapons Advance)
 PE 0603792N (Advanced Technology Transition) 6666

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603270N
PROGRAM ELEMENT TITLE: Advanced Electronic Warfare Technology

PROJECT NUMBER: U2090 BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) PE 0604270N (Electronic Warfare Development)(U) PE 0604270F (Electronic Warfare Development)

(U) OTHER APPROPRIATION FUNDS: Not Applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not Applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603382N

PROJECT NUMBER: K0324 PROGRAM ELEMENT TITLE: Advanced Combat System Technology BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 1999 19,402 ESTIMATE FY 1998 14,697 ESTIMATE FY 1997 12,026 ESTIMATE Ff 1996 9,852 ESTIMATE Advanced Combat System Technology 0 3,587 FY 1995 ESTIMATE FY 1994 NUMBER & K0324

This program will take a disciplined systems engineering approach to find how these advances can be integrated into the AEGIS system and subsequent combat systems, and to plan combat system baseline upgrade schedules. Advanced Combat System Technology first is Anti-Air Warfare System teforts, which are interrelated and compatible with planned AEGIS system upgrades. The solid state acrive array technology, to concentrate on developing multi-function solid state radar systems to include advances in signal processing. The second addresses AEGIS Weapon System Improvements, concentrating on commercial display enhancements and upgrades to the Tactical Graphics System to integrate new elements into the Weapon System. AEGIS Fully Distributed Architecture is the third, to implement the results of distributed process computer advances to replace the current advanced technologies are candidate systems for follow-on combatants which will incorporate advances in computer distributed acritecture is the computer distributed architecture with an open, distributed architecture, less dependant on Navy standard computer distributed acritecture with an open, distributed architecture will incorporate advances in computer distributed acritecture with an open. technology, advanced display systems, multiple sensor coordination and distributed computer architecture have matured to make them candidates for advanced development under AEGIS Program Office management for introduction into the AEGIS Weapon System. Developments in radar (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This Program Element is an FY 1995 new start. architecture, new radar wave forms, and signal processing.

- (U) JUSTIFICATION FOR PROJECT:
- (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1994 PLAN: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603382N PROGRAM ELEMENT TITLE: Advanced Combat System Technology

PROJECT NUMBER: K0324 ogy BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) FY 1995 PLAN:

(U) (\$1,812) Investigate developments in radar technology, advanced display systems, multiple sensor coordination and distributed computer architecture.

(U) (\$900) Perform preliminary system engineering to determine how this new technology can best be integrated into the AEGIS Combat System. (U) (\$875) Begin preliminary studies of multi-function solid state radars including solid-state active arrays, wide band operation, multiple simultaneous array face operations, new wave forms, and advances in signal processing.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; and ARPA, Arlington, VA. CONTRACTORS: Martin Harietta, Moorestown, NJ; Raytheon Corporation, Wayland, MA; and Johns Hopkins Univ/APL, Laurel, MD.

(U) RELATED ACTIVITIES:

• (U) PE 0604307N (AEGIS Combat System Engineering)

(U) OTHER APPROPRIATION FUNDS: To be determined.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603451N

PROGRAM ELEMENT TITLE: Tactical Space Operations BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

Y 15 CTU!	PROJECT NUMBER & FY 1993 FY 1994 TITLE ACTUAL ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
. c	Aet/Joint lactic	cal Ground	lactical Ground System (JTAGS)	3S)	•			
[mag	>	: (NIS)	5	-	0	0	0	9,802
0	0	2,041	1,528	1,528	1,082	1,111	CONT.	CONT.
0	0	2,220	1,528	1,528	1,082	1,111	CONT.	CONT.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program develops the capability to provide deployed forces with timely, day/night warning and surveillance data. In particular, this program supports efforts to provide warning data on tactical ballistic missiles and aircraft, improvement in locating and identifying high interest merchant vessels, and provides a capability to deliver timely, original quality imagery to afloat tactical users. Together, these projects allow the fleet to develop and maintain an essential surveillance capability without the use of fleet-revealing emitters.

(U) The Mational Imagery Support (NIS) project exploits other service efforts to electronically provide real time/near real time original resolution imagery to Joint Service Imagery Processing System-Navy (JSIPS-N). The JSIPS-N Digital Imagery Workstation Suite Afloat (DIWSA) serves as the national and tactical Imagery processing, analysis, and storage system for afloat TOMAHAWK/TACAIR mission planning, mission rehearsal, and C3I systems.

(U) Slow Walker Joint Tactical Ground Stations (JTGS) is a joint effort with US Army to develop and field transportable ground stations to process cpace-based early warning data in theater and provide vastly improved warning of theater ballistic missiles attacks.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Space Operations PROGRAM ELEMENT: 0603451N

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

deployed in theater, will insure timely, reliable delivery of critical I&W data of hostile activity to operational commanders, and other joint users for battleforce management. JTAGS performs real-time tactical stero processing of the infrared data downlink from two Defense Support Program (DSP) satellites to detect, track, and automatically report launch warning, launch point origin, location, speed, and projected impact point for Tactical Ballistic Missiles (TMB), and similar data for Slow Halker aircraft and static events. The JTAGS development, under a MOA between the U.S. Army SSDC and the Navy SPAWARSYSCOM, leverages work previously performed by the Army under the Tactical Survellance Demonstration (TSD). The Navy plans to build X1846, Slow Walker/Joint Tactical Ground station (JTAGS). (U) PROJECT NUMBER AND TITLE:

- (U) FY 1995 PLAN:
- (\$149) Conduct DT and IOT on EMD JTAGS prototypes. (U) (\$149) Conduct DT and IOT on EMD UTAGS pro(U) (\$30) Prepare for MS III decision review.
- (U) PROGRAM TO COMPLETION: Not applicable
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSPASYSACT, LOS ANGELES, CA; NAVSURFWARCENDIV, DShlgren, VA. CONTRACTORS: Aerospace Corp., Los Angeles, CA., Aeroject Corp., Azusa, CA.
- (U) RELATED ACTIVITIES:
- Program Element 0102431F Air Force Defense Support Program. (U) Program Element 0102431F Air Force D (U) Program Element 0604766A Army JTAGS.

		TOTAL	PROGRAM
	É	OI	COMPLETE
	2001	FI LY39	31 MUT 1 CG
	FV 1998	FCTIMATE	3141
Thousanda	FY 1997	ESTIMATE	
Dollars in '	FY 1996	ESTIMATE	
FUNDS: (FY 1995	ESTIMATE	
PROPRIATION FUNDS: (Dollars in Thousands)	FY 1994	ESTIMATE	Line 2904
OTHER APPE	FY 1993	ACTUAL	NGO (D)
9			•

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(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

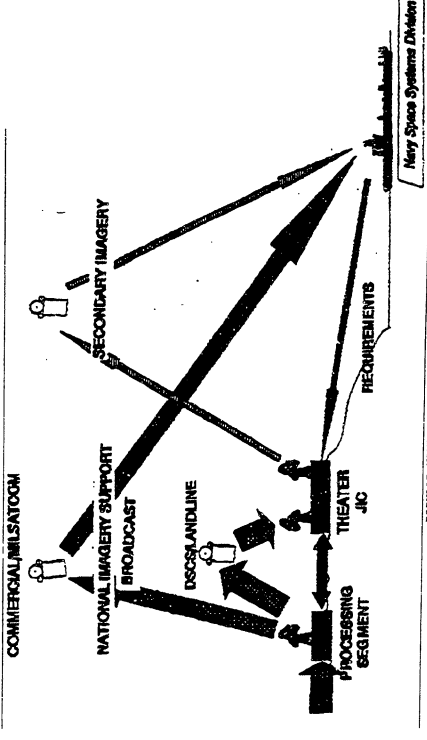
PROGRAM ELEMENT: 0603451N PROGRAM ELEMENT TITLE: Tactical Space Operations

PROJECT NUMBER: ace Operations BIMGET ACTIVITY

PROJECT NUMBER: X2055 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: National Imagery Support (NIS)



POPULAR NAME: National Imagery Support (NIS)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Space Operations PROGRAM ELEMENT: 0603451N

PROJECT NUMBER: X2055 BUDGET ACTIVITY: 4

7 February 1994

Date:

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FV 1007	2000	2000	
PROGRAM		ï		1.0.70	165 13	THE MATER	FI LYYY	TO COMPLETE
MILESTONES				3/96	Z	MO TIT 17/07		
ENGINEERING				65/5	CL CL	16/21		
MILES TONES								
				DT/IOT&E	N-SdISC			
				12/95	(NIS)			
T&E				T	TECH/GPEVAL			
MILESTONES				m	& 4 OTR/97			
CONTRACT MILESTONES			NIS/DIWSA					
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	EV 1997	1 7000	7	TOTAL BUDGET
MAJOR					1004 44	F1 1330	F1 1999	(10 COMPLETE)
DOCET								
CONTRACT		c	1 241	000	ţ	•	,	
HOUSE			TE, 77	4,040	8//	784	511	CONT.
PORT		0	300	005	750	000	Ċ	
GFE/					00.	000	000	CONT.
OTHER								
	(,						
1CIAL	0	0	2,041	1,528	1,528	1,082	1,111	TNOD

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The National Imagery Support (NIS) project is a project to provide real time/near-real time original quality imagery to afloat forces. An outgrowth of CNO project CHALLENGE ATHENA, NIS will provide the interface between national high capacity imagery sources and the Digital Imagery Workstation Suite Afloat (DIWSA)/Joint Service Imagery Processing System - Navy (JSIPS-N). This JSIPS-N DIWSA serves as the National and tactical imagery processing, analysis, and storage system for afloat TOWAHAWK/TACAIR mission planning, mission rehearsal, and systems.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603451N PROGRAM ELEMENT: 06034 PROGRAM ELEMENT TITLE:

Tactical Space Operations

PROJECT NUMBER: X2055 BUDGET ACTIVITY: 4

7 February 1994

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS: Not applicable. .;
- (U) FY 1994 PLAN: Not applicable. 2
- (U) FY 1995 PLAN:
- (U) (\$300) NIS hardware prototype study.
- Commence modification of (U) (\$1,741) Commence development of NIS interfaces with DIWS-A and shipboard antenna. NIS for shipboard application.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NCCOSC RDT&E DIV, San Diego, CA; NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: NIS Development/Integration USAF contracts DIWS-A integration, GDE Systems, Inc., Rancho Bernando, CA; Science Application Intl, Corp., Arlington, VA.
 - (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison. ۲.
- (U) Schedule changes: Appropriation Committee action deleted the FY-94 funding for the project, necessitating rephasing of the program and delay of Low Rate Initial Production milestone. 7
- Data in previous budget not available for comparison. (U) Cost Changes: . ش
- (U) PROGRAM DOCUMENTATION: . [14
- (U) JSIPS-N TEMP 9/93 (U) JSIPS-N APB 6/92

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603451N PROGRAM ELEMENT TITLE: Tactical Space Operations

PROJECT NUMBER: X2055 BUDGET ACTIVITY: 4

Date: 7 February 1994

G. (U) RELATED ACTIVITIES:

(U) PF 0603261N, Tactical Airborne Reconnaissance, project A2174, Joint Service Imagery Processing System - Navy (JSIPS-N).

H. (U) OTHER APPROPRIATION FUNDS:

TOTAL PROGRAM CONT.
TO COMPLETE CONT.
FY 1999 ESTIMATE 18,962
FY 1998 ESTIMATE 14,220
FY 1997 ESTIMATE 4,108
FY 1996 E ESTIMATE O 0
FY 1995 ESTIMATE 0
FY 1994 ESTIMATE 0
FY 1993 ACTUAL ne 2502 0
OPN Line

(U) INTERNATION L COOPERATIVE AGREEMENTS: NOT applicable.

. (U) TEST AND EVALUATION:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

BUDGET ACTIVITY:

(Dollars in Thousands) (U) RESOURCES:

PROGRAM 184,661 CONT. CONT. CONT. COMPLETE S 0 CONT. CONT. CONT. FY 1999 ESTIMATE 0 0 26,625 22,251 48,876 FY 1998 ESTIMATE 800,08 27,084 26,182 25,794 FY 1997 ESTIMATE 85,289 32,977 18,679 1,962 31,671 FY 1996 ESTIMATE 71,769 25, 963 16,762 7,386 21,658 FY 1995 ESTIMATE 229 23,688 18,992 51,879 8,970 Unmanned Undersea Vehicle FY 1994 ESTIMATE 3,604 17,029 10,604 44,741 Shallow Water MCM MCM Improvements 14,810 FY 1993 10,194 41,801 Minelunt NUMBER & PROJECT 02131 V2094 09260 01233

B. (u) BRIEF DESCRIPTION OF BLEMENT: The program provides for developments to combat the threat of known and projected foreign mines against U.S. Naval and merchant shipping in harbors, channels, choke points, sea lines of communications, and amphibious and other fleet operating areas. It develops: (1) systems and support for systems which will detect, localize, and counter moored, kottom, close-tethered, and buried mines (MCM) MCM-1 for use in Mine Countermeasure (MCM) MCM-1 Class, Mine Hurter Coastal (MHC) MHC-51 Class, and other surface ships; (2) systems for detecting, neutralizing and sweeping mines from shallow water, very shallow water, surf zones, and beach landing craft zones in support of amphibious operations.

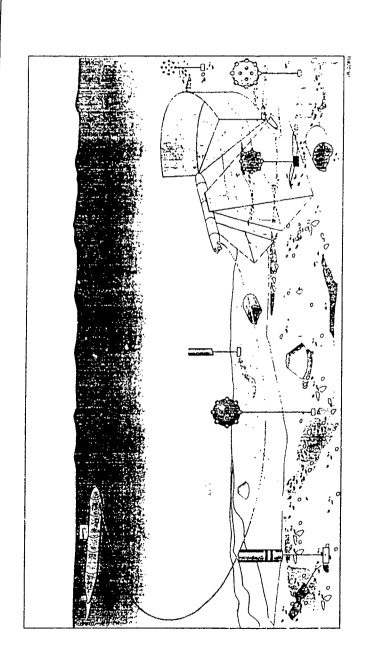
FY 1995 RDIÆE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PRCJECT NUMBER: V2094 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Unmanned Undersea Vehicle



POPULAR NAME: SUBMARINE OFFBOARD MINE SEARCH SYSTEM (SOMSS)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Surface and Shallow Water Mine Countermeasures PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: St

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

> (Dollars in Thousands) SCHEDULE/BUDGET INFORMATION: Œ ä

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1986	FY 1997	FY 1998	FY 1999	TO COMPLETE
PROGRAM								MSII:TBD/00
MILESTONES		MSI:6/94						TOC: TED/03
ENGINEERING				SRR:12/95				10/221.251
MILESTONES				PDR:9/96	CDR: 7/97			
TGE					Start	Concinue	Complete	
MILESTONES					DT-I	DT-I	DT-I	IOTEE: TBD/62
CONTRACT			Award					Award
MILESTONES			D&V:5/95					E&MD:11/99
BUDGET.	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1998	FV 1999	TOTAL BUDGET
MAJOR						2000		777 2002 277
CONTRACT	0	0	19,995	20,463	27,857	21.974	20.505	CONT
SUPPORT								
CONTRACT	0	2,082	1,800	2,500	2,620	1,320	2.620	COME
IN-HOUSE								
SUPPORT	0	1,522	1,893	3,000	2,500	2.500	3.500	TNOO
GFE/								
OTHER	0	0	0	0	0	0	0	CONT
TOTAL	0	3,604	23,688	25,963	32,977	25,794	26,625	CONT.

Search System (SOMSS), managed by the Navy's Unmanned Undersea Vehicles (UUV) Program Management Office (PMO403). The objective is to provide SSN-688 class submarines with an organic UUV capability to avoid mines and conduct covert autonomous/semi-autonomous mine field reconnaissance. The SOMSS concept is responsive to the Navy's "From the Sea..." initiative and supports littoral operations by submarines. The SOMSS concept was derived from analysis and tradeoff studies conducted by the Navy in 1991 and 1992, resulting in a program Milestone 0 decision and an Operational Requirements Document (ORD) - draft. The SOMSS concept calls for a submarine operating in potentially mined waters This project develops the Submarine Offboard Mine (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N

V2094 BUDGET ACTIVITY: 4 PROJECT NUMBER: PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

7 February 1994 Date:

For Congressional direction the to deploy a UUV ahead of itself to detect, locate, and avoid close-tethered and bottom mines. Additionally, the submarine can launch the UUV in either a purely autonomous or semi-autonomous mode to conduct minefield reconnaissance in support of Navy Expeditionary Forces. The SGMSS is organized into four major subsystems: the shipboard interface (SOMSS equipment aboard the submarine), the UUV, mine search sensors, and the launch and recovery system. This project also funds the Navy's portion of the Joint ARPA/Navy UUV Program for development of enabling technologies applicable to SOMSS. For Congressional direction the SOMSS program is under review to determine its direction as part of an overall coordination UUV plan.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$000) Navy's FY 1993 request was denied by Congress, which cited the joint Navy and ARPA prototype Mine Search System (MSS) program, and the need to understand and evaluate the lessons learned from MSS before proceeding with SOMSS. The MSS program was subsequently and successfully completed in March 1993.

(U) (\$000) In July 1993, the Congress authorized Navy to restart SOMSS, using available FY 1992 Navy funds, to analyze the results of the MSS tests, to conduct a Cost and Operational Effectiveness Analysis (COEA), and to prepare required Milestone I acquisition documentation. The analysis of the MSS tests was completed and forwarded to the Congress. The COEA and other Milestone I documentation were restarted, to support a FY 1994 Milestone I.

FY 1994 PLAN: Ê ∾

(U) (\$3,604) Complete development of SOMSS acquisition documentation, including the COEA, to support a 3rd QTR FY 1994 Milestone I decision. Complete development of Request for Proposals (RFP) for Demonstration and Validation (D&V) phase for formal release to industry in early FY 1995. Conduct risk-mitigating preliminary sonar analyses (D&V) phase for formal release to industry in early FY 1995. to support Milestone I decision.

FY 1995 PLAN: Đ ښ. (U) (\$23,688) Release RFP, conduct full and open competition, conduct source selection, and award contract. Conduct Systems Requirements Review (SRR).

(U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures ' ELEMENT: 0603502N PROGRAM

Date: 7 February 1994

V2094

PROJECT NUMBER: V. BUDGET ACTIVITY: 4

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEWARCENDIV, Newport, RI; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURWARCENCOASTSYSTA, Panama City, FL; NAVUNSEAWARCENDIV, Keyport, WA. CONTRACTORS: Applied Physics Laboratory/Johns Hopkins University, Laurel, MD; Applied Research Laboratory/University of Texas, Austin, TX; C.S. Draper Laboratory, Cambridge, MA; various (TBD) competitive contracts.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison. 7

One year delay (FY 1994 to FY 1995) in milestones was caused by Congressional direction in the FY 1994 Appropriation bill. (U) Schedule changes: 7

(U) Cost Changes: Data in previous budget not available for comparison. ж Э

F. (U) PROGRAM DOCUMENTATION:

(U) SOMSS Operational Requirements Document (draft): July 1992.

• (U) ASN (RD&A) approval to proceed to Milestone I, 8 June 1992.

(U) Memorandum of Agreement, Joint Unmanned Undersea Vehicles Program, signed 29 July 1988 by DARPA and ASN (RE&S) With subsequent update signed 16 March 1992 by DARPA and ASN (RD&A).

G. (U) RELATED ACTIVITIES:

(U) PE 0603226E, Experimental Evaluation of Major Innovative Technologies: The DARPA portion of the joint UUV program, as described in paragraph B of this RDDS, is funded by Project EE-39 of this PE.

H. (U) OTHER APPROPRIATION FUNDS: Not applicable.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures 'BUDGET ACTIVITY: 4

7 February 1994 Date:

(U) TEST AND EVALUATION:

(U) ARPA completed testing of the MSS in March 1993. The resul" Le very positive and contributed to demonstrating the viability of the concept of using UUVs to support and conduct mine avoidance and mine survey operations. The results substantiate Navy's the readiness to proceed with the development of the SOMSS program.

(U) SOMSS Test & Evaluation (T&E) requirements will be documented in the Test and Evaluation Master Plan (TEMP) for Milestone I. D&V subsystem tests will commence in FY 1997; a fully integrated D&V system test will occur in FY 1999. TECHEVAL is projected to begin in FY 2001 and OPEVAL in FY 2002.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q0260 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Minehunt

PICTURE NOT AVAILABLE

POPULAR NAME: N/A

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q0260 BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FY 1993	FY 1994	FV 1995	FV 1996	TV 1007	1000	0007	
PROGRAM		1					F1 1333	10 COMPLETE
MILESTONES								
AN/SQQ-32		MS III						
		5/94						
Remote		MS I		MS II			MC TTT	
Minehunting		6/94		11/95			11/00	
ENGINEERING							77/20	
MILESTONES					PUR			
AN/SQQ-32					3/97			
Remote					מנט			
Minehunting					26/9			
T&E		DI-IIG			-			
MILESTONES		10/93						
AN/SQQ-32		GII-TC			FOTCE			
		12/93			5/97			
Remote					-	DTII		11107
Minehunting						5/98		TITIC OU/ GIOC
						OTIL		OLIIIO
						8/8		30TP / 00
CONTRACT								20/WTX
MILESTONES								
AN/SQQ-32								
Remote				AWARD EDM			ממק הממשמ	
Minehunting			CONT	RACT 8/96		TNOD	PONTRACTION	
						111))		

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

00260 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

	TOTAL BUDGET	(ILO COMPLETE)		113,396		2,145		102,140		8,946	200 300	770.077
	1 000	FI 1999	•	0	•	0	•	0	•	0	•	,
	FV 1998	24 4220	0	786 61		350	1	2,850	c	0	26.182	
	1997		0.00	6/6/57	000	350	3 350	3,330	c		18,679	
	FY 1996		11 202	507177	345	0.50	4 600	1,000	435		16,762	
	FY 1995		c		c		229		O		229	
	FY 1994		4.604		422		11.096		907	1	17,029	
	FY 1993		1,743		357		11,256		1,454	0.00	010/41	
FY 1992	AND PRIOR		60,805		321		65,660		6,150	122 026	1261230	
	BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTA	THE PARTY OF	

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: (1) Improvements to AN/SQQ-32 variable depth minehunting sonar for MCM-1 and MHC-51 ships; and (2) Remote Minehunting: Remotely controlled minehunting systems for non-MCM platforms. The Buried Mine program has been terminated in FY 1994 providing funding to finance project Q0260 through FY 1995.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- AN/S00-32:
- [\$4,677) Prepared for Technical Evaluation (TECHEVAL) on MCM-1. (\$2,836) Developed various P3I. (\$2,563) Buried Mine Performed TDA efforts.

 - Develop operational prototype. RM - Performed TDA efforts. (\$2,563) (\$1,234) (\$3,500) 999
- FY 1994 PLAN: 9
- (\$690) Complete TECHEVAL and Operational Evaluation (OPEVAL) on MCM-1. AN/SQQ-32: (U) (\$690) (U) (\$140) (U) (\$2,963

 - (\$140) Milestone III. (\$2,903) Conduct color console engineering testing.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures PROGRAM ELEMENT: 0603502N

7 February 1994 Date:

PROJECT NUMBER: Q0260 BUDGET ACTIVITY: 4

(\$1,221) Complete color console replacement and real-time CAD/LRC processing development. (\$1,686) Continue AN/UYK-44 Replacement and Man-Machine interface.

Remote Minehunting: (U) (\$1,331) Milestone I. (U) (\$1,500) Complete operational prototype. (U) (\$7,558) Development of ADM (Advanced Development Model).

(U) FY 1995 PLAN: . ص

(U) FY 1995 efforts are financed using the FY 1994 asset from the terminated Buried Mine subproject.

(U) Remote Minehunting: Continue development of ADM.

(U) AN/SQQ-32:
• (U) (\$229) Ccmplete color console replacement and real-time CAD/LRC processing Development. (\$1,221 is FY94)

(U) PROGRAM TO COMPLETION: R.M. - Milestone II FY96, Milestone III FY98, DT II FY98, OTII FY98

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVSURFWARCENDIV, Crane, IN; NAVSURWARCENDIV, Indian Head, MD; NCCOSC RDTE DIV, San Diego, CA. CONTRACTORS: Raytheon, Portsmouth, RI; Thomson-Sintra, Brest, France; To be determined.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: ы Ш

The Buried Mine subproject has been terminated. FY 1994 Buried Mine funds will finance FY Technology changes: 1995 requirement. ä

(U) Schedule changes: Data in previous budget not available for comparison. 7

(U) Cost Changes: Data in previous budget not available for comparison. . ش

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECTNUMBER: Q0260 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) PROGRAM DOCUMENTATION:

(U) AN/SQQ-32: TEMP 005-4 Rev 2 approved 11/93 by Director, Navy Test & Evaluation & Technical Requirements.

(U) Remote Minehunting: MNS Approved.

(U) RELATED ACTIVITIES: PE 0604373N, Airborne Mine Countermeasures. Ġ

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ

TOTAL PROGRAM	87,071	24,088	CONT.	CONT
TO COMPLETE P	0	0	CONT.	CONT
FY 1999 ESTIMATE	0	0	25,411	15,800
FY 1998 ESTIMATE	. 0	O	0	13,918
FY 1997 ESTIMATE	0	0	0	12,144
FY 1996 ESTIMATE	13,545	0	0	0
FY 1995 ESTIMATE	37,500	3,441	٥	0
FY 1994 ESTIMATE	32 backfit) 24,200	6,837 (inehunting)	0	(15)
FY 1993 ACTUAL	(U) MCM (SQQ-32 OPN Line 81 0 (U) MCM (SQQ-32 Towed Body)	OPN Line 81 9,156 (U) (Remote Mine)	0	(U) (SQQ-32 P3I) OPN 0
	• _ • (T	9 D	5	• •

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. . H

(U) TEST AND EVALUATION:

(U) AN/SQQ-32: DT-IIG 10/93, OT-IID 12/93, FOT&E 05/97 (U) Remote Minehunting: DT-II 05/98, OT-II 08/98, DT-III 2QTR/00, OT-III 3QTR/00

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q1233 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Mine Countermeasures Improvements

PICTURE NOT AVAILABLE

POPULAR NAME: N/A

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow witer Mine Countermeasures

PROJECT NUMBER: Q1233 BUDGET ACTIVITY: 4

.R: Q1233 Date: 7 February 1994 .TY: 4

A. (U) SCHEDULE/BUDGE: INFORMATION: (Dollars in Thousands)

SCHEDULE FY 1593	593 FY 1994	FY 1995	FY 1996	7991 VA	FV 1000	2000	C 000
PROGRAM				,	0007	664 43	10 COMPLEIE
MILESTONES							
AN/SSN-2 MS III 5/95	/95						
AN/SL2-53		_	96/90 III SW				
Mission Package 3							
(MP3) for	III SW			WS TV			
AN/SLQ-48	(Partial)			11/96			
AN/SSQ-94	07/94		FLEET INTRO	2 1			
Closed Loop	II SW		02/96			MC TIT	
Degaussing (CLDG)	03/94					11/00/11	
ENGINEERING						11/20	
MILESTONES				-			
CD3 0	/93						
	PDR	CDR					
L2-48	06/94	03/95					
AN/SSQ-94 CDR (MNS)	NS) CDR	CDR					
.30	05/93 (SSN-2)	\$00-32					
	11/93	02/35					
	CDR	: PDR (SYQ-13)					
	(SSN-2)	11/94					
	02/94 CDR(SYQ-13)	CDR (SYQ-13)					
	ACA	1 06/95					
	(SCO-35) 08/94						
Closed Loop	PDR		CDR				
Degauassing (CLDG)	06/94		12/95				

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

ECHEDULE FY 1993 FY 1995 FY 1995 FY 1999 TO COMPLETE ALA/SIDO-53 ALA/SIDO-63 ALA/SIDO-63 ALA/SIDO-63 ALA/SIDO-63 ALA/SIDO-63 ALA/SIDO-63 ALA/SIDO-63 ALA/SIDO-63 ALA/SIDO-64 ALA	PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Su	irface and	Shallow Wate	Surface and Shallow Water Mine Countermeasures BUDGET A	termeasures	PROJECT NUMBER: BUDGET ACTIVITY:	PROJECT NUMBER: Q1233 BUDGET ACTIVITY: 4	Date:	7 February 1.994
DT-IIB 10/96 OT-IIB 02/96 OT-II 8/96 OT-II 8/96 MCM SYS TEST 12/95 MHC SYS TEST 12/95 MHC SYS TEST 6/96 DT-IIB DT-IIC TECHEVAL OPEVAL 3/95 9/95 FINAL PRODUCTION 9/96 PRODUCTION 12/97 EDM 12/97		FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FV 1999	tent taylor	
DT-IIA 0T-IIB FOT&E 1/98 MNS MODULE 5/96 MTC SYS TEST 6/94 TEST 12/95 DT-IIB DT-IIB DT-IIC TECHEVAL 9/97 FINAL PRODUCTION 5/96 PRODUCTION 12/97 AMENDMENT 5/96 PRODUCTION 12/97				DT-IIB				aranawoo or	
DT-II		DT-IIA		10/96 OT-IIB		FOT&E 1/98			
MNS MODULE		7/94		02/96 DT-II		-			
TEST 6/94 TEST 12/95 MHC SYS TEST 6/96 DT-IIA DT-IIB DT-IIC TECHEVAL OPEVAL 9/97 7/98 FINAL PRODUCTION 9/96 PRODUCTION 12/97 AMENDMENT 8/96	WNS	S MODULE	5	5/96 T-II 8/96 MCM SYS					
DT-IIA DT-IIB DT-IIC TECHEVAL OPEVAL 9/94 3/95 9/97 7/98 FINAL PRODUCTION 9/96 PRODUCTION 12/97 AMENDMENT 3/96	T.	EST 6/94		TEST 12/95 MHC SYS					
9/94 3/95 9/97 7/98 FINAL PRODUCTION MOU MOU BDM 12/97 3/96	DTI	DT-IIA		DI-IIC	TECHEVAL	OPEVAL			
FINAL PRODUCTION 9/96 PRODUCTION MOU AMENDMENT 3/96		9/94		96/6	6/6	86/1			
FINAL PRODUCTION 9/96 PRODUCTION MOU AMENDMENT 3/96									
FINAL PRODUCTION 9/96 PRODUCTION 12/97 EDM 3/96	PROD. TACT DISPLAY 5/93								
PRODUCTION 12/97 EDM 3/96			FINAL F	PRODUCTION 9/96					
EDM 3/96						PRODUCTION			
	AM	MOU (ENDMENT						PRODUCTION	

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N

PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q1233 BUDGET ACTIVITY:

Date: 15 October 1993

TOTAL BUDGET	(TO COMPLETE)		30,115		4,483		142,692		7,371		184,661
	FY 1999		0		0		0		0		0
	FY 1998	,	100		0		848	•	0		948
	FY 1997	Ċ	200	•	0		1, 162	<		•	1,362
	F.I. 1996	000	41.000		7/2	,,,,	11770	c		205 7	00677
1000	£1 1223	1.000	22.2	233	500	757 7	, 5, 7,	c		070	2177
FV 1994	ł	1.520		286		8.847		c		10.604	
FY 1993		935		235		3.024		0		10,194	
FY 1992 AND PRIOR		25,360		3,603		108,263		7,371		144,597	
BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER		TCTAL	

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: (1) AN/SSN-2(V) Precise Integrated Navigation provides precise navigation and tactical displays for the MCM class ships; (2) AN/SLQ-53 Modular mechanical Single Ship Deep Sweep (SSDS) provide mechanical sweep capability for the MHC class ships; (3) AN/SSQ-94 will provide on board Combat System Training for MCM and MHC ships; (4) Closed Loop Degaussing (CLDG) to improve survivability of mine countermeasures ships; (5) Mission Package 3 (MP3) upgrade to the AN/SLQ-48 to provide destruction of moored mines in place.

(1) PROGRAM ACCOMPLISHMENTS AND PLANS: <u>ن</u>

- FY 1993 ACCOMPLISHMENTS:
 - AN/SSN-2:
- (U) (\$388) Conducted Phase III TECHEVAL and OPEVAL.(U) (\$193) Completed Milestone III.
- AN/SLQ-53:
- $(\hat{\$}^2, 379)$ Continued winch and containers development. E)
 - (U) (\$204) Delivered A/N37U-1.
 - AN/SSQ-94: Ð
- (\$2,714) Conducted Critical Design Reviews for AN/SLQ-48 and Scenario Controller Module. (\$832) Continued coding and testing of AN/SLQ-48 and Scenario Controller. (\$521) Conducted PDR for AN/SSN-2 module. 999

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Q1233 BUDGET ACTIVITY: Surface and Shallow Water Mine Countermeasures ELEMENT: 0603502N PROGRAM ELEMENT: 060350: PROGRAM ELEMENT TITLE:

7 February 1994 Date:

MPB. (U) (\$800) MP3 for AN/SLO-48: Began concept definition.

(U) (\$2,063) Completed multiple item engine room mock-up test. (U) (\$100) Completed DT XIA test plan.

AN/SLQ-53: 1994 PLAN: (<u>a</u> € . د

(\$1,312) Deliver winch and containers. (\$547) Conduct DT-IIA.

AN/SSQ-94:

(\$1,379) Conduct PDRs AN/SQQ-32 and AN/SYQ-13 modules and CDR AN/SSN-2. (\$2,325) Install and test AN/SLQ-48, scenario controller, and AN/SSN-2 modules. CLDG:

(\$800) Milestone II.

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(\$1,012) Conduct DT-IIA SHIPEVAL. (\$1,049) Procurement for DT-IIA. (\$0) US/FRANCE MOU Amendment approval. MP3

for AN/SLQ-48:
(\$2,015) Development/Prototype.

(\$165) PDR.

FY 1995 PLANS: 9 ۳.

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CDR SYQ-13 3 QTR/95. (\$643) AN/SLQ-53: Conduct DT-IIB. (\$2,000) MP-3: CDR 2QTR/95. (\$3,464) AN/SSQ-94: SQQ-32/SYQ-13 CDR 2QTR/95. PDR SYQ-13 1 QTR/95.

CLDG: 9

(\$1,963) Complete DT-IIB and DT-IIC SHIPEVAL. (\$500) DT-IIC - Advanced development model. (\$400) Select algorithm for development model. 999

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Q1233 BUDGET ACTIVITY: Surface and Shallow Water Mine Countermeasures PROGRAM ELEMENT: 0603502N ELEMENT TITLE: PROGRAM

Date: 7 February 1994

- (U) PROGRAM TO COMPLETION: AN/SLQ-53 Milestone III FY96, OPEVAL FY96; MP3 Milestone III FY97, TECHEVAL FY96; CLDG Milestone III FY99, DT-IIC FY96, TECHEVAL FY97, OPEVAL FY98. 4.
- WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVSURFWARCENDIV, Crane, IN; NAVSURFWARCEN DET WHITE OAK, Silver Spring, MD; CONTRACTORS: To be determined.
- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;
- (U) Technology changes: Data in previous budget not available for comparison.
- 2. (U) Schedule charges: AN/SLQ-53 OTIIB 11/95 to 2/96 and DT-IIB 9/95 slipped to 10/96 because of ship availability for testing. CLDG DTIIA 3/95 to 9/94 moved up laboratory tests using ship data and follow-on tests using magnetic engines; DTIIB initial shipboard tests now scheduled for 3/95 because of ship availability. AN/SSQ-94 PDR (SYQ-13) accelerated from 2/95 to 11/94 because task evaluated less complicated.
- 3.' (U) Cost Changes: Data in previous budget not available for comparison.
- F. (U) PROGRAM DOCUMENTATION: AN/SSN-2: OR-1026-CC dated 4 NOV 1977; TEMP 005-2 Rev 2 dated 25 APR 1989; AN/SLQ-53: ORD APPROVED 5/92; TEMP #884 APPROVED 6/92; AN/SQQ-94: NAPDD 20 SEP 1990; MP3 Lessons Learned Desert Storm, MNS Documentation NDCP S-260-MW of 17 APR 80, and TEMP 235-1 (REV-2).
- G. (U) RELATED ACTIV.TIES: PE 0604373N, Airborne Mine Countermeasures is developing the NAVAIR A/N37U-1 controlled depth helicopter sweep which is to be adapted for AN/SLQ-53.

	TOTAL	THE STREET	0 454	*0*'	12 420	671171	12,412
	TO		c		c	•	0
	FY 1999 ESTIMATE		340)	c	•	0
	FY 1998 ESTIMATE		315)	С	•	0
ands)	FY 1994 FY 1995 FY 1996 FY 1997 ESTIMATE ESTIMATE ESTIMATE		890		0		0
rs in Thous	FY 1996 ESTIMATE		965		12,429		0
DS: (Dolla	FY 1995 ESTIMATE		4,194		0		5,046
RIATION FUN	FY 1994 ESTIMATE		2,760		0		7,366
(U) OTHER APPROPRIM	FY 1993 ACTUAL	NãO (n)	Line 81	(U) OPN	Line 24	(U) OPN	Line 81
<u>(a</u>		•		•		•	
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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Q1233 BUDGET ACTIVITY: PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

7 February 1994

- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: MOU amendment for CLDG with FRANCE being negotiated.
- TEST AND EVALUATION:

- AN/SSN-2: DT-IID 11/92, OT-IIC 11/92
 AN/SLQ-53: DT-IID 11/94, DT-IIB 10/96, OT-IIB 02/96, FOT&E 01/98
 MP3 for AN/SLQ-48: DT-II 05/96, OT-II 08/96
 AN/SSQ-94: MWS MODULE TEST 06/94, MCM SYS TEST 12/95, MHC SYS TEST 06/96
 CLDG: DT-I 08/93, DT-IIA/IIB 09/94-12/94, DT-IIC 09/95, TECHEVAL 09/97, OPEVAL 07/98

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

PROJECT NUMBER: Q2131 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Shallow Water MCM

PICTURE NOT AVAILABLE

POPULAR NAME: Shallow Water MCM

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; ;	Date: 7 February 1994	
DDO TOTAL MANAGEMENT	TOTAL MANAGER: CATAL	BUDGET ACTIVITY. 4
PROGRAM ZLEMENT: 0603502N		FROGRAM ELEMENT ITTLE: SURTACE AND SHALLOW WATER MINE COUNTERMEABURES

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FY 1993	FY 1994	FY 1995	FV 1996	TOC 1 70	0001		
PROGRAM		1		0000		FI LYYB	FY 1999	TO COMPLETE
MILESTONES								
HSRIS (SAMII)	MSO 3/93	H	MS II 3/95			Y.	MS TTT B/00	
DET	MSO 3/93	Н	MS II 2/95		Σ	MS TTT 6/98	CC /0 TTT .	
SABRE	MSO 3/93	MS I 4/94		96/9 III SW	•	00 /0 111 0		
		MS II 7/94						
			MS I 11/94					
OBS	MSO 3/93		36/E II SW	Z.	MC TTT 0/07			
BLNS	MSO 3/93	MS I/II 6/94	6/94 MS III 1/95	2	10/0 111			
ENGINEERING		(
MILLESIONES								
HSRIS (SAMII)				CDR 9/96	-			
ENGINEERING								
MILESTONES								
DET				CDR 11/95				
SABRE		CDR 8/94						
OBS				CDR 6/96				
TRE								
MILESTONES								
HSRIS (SAMII)					11. 44	F E		
					11:10	11-10		
DET			DT-1 11/94		70/01 II			
SABRE		DT I 3/94	DT-II 4/95	OT-II 11/9	96/07 77	IO.	OI-11 11/98	
OBS				TH-TT 8/95 OF TT-70	70/C TT-			
CONTRACT				2 44 6/ 20 0.	16/6 11-			
MILESTONES								
HSRIS PDS	S RFP 7/93	OB	EDM1 RFP 7/95	EDM2 OPTION 12/96	ON 12/96			
DET			SD	EDM RFP 11/95				
CONTRACT								
MILESTONES			;					

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Surface and Shallow Water Mine Countermeasures PROGRAM ELEMENT: 0603502N PROGRAM ELEMENT TITLE: St

PROJECT NUMBER: Q2131 BUDGET ACTIVITY:

Date: 7 February 1994

TOTAL BUDGET 1999 (TO COMPLETE)	9.368	530	9,361	2,992	22,251
97 FY 1998	35 10.185		82 8,072	 	71 27,084
FY 1996 FY 1997	11 11,535	587 5	5,542 6,982		21,658 31,671
	9 13,211				
FY 1995	10,959		5,773	1,740	18,992
FY 1994	6,298	351	6,315	540	13,504
FY 1993	2,716	346	11,935		16,797
BUDGET	MAJOR	SUPPORT	IN-HOUSE SUPPORT	GFE/ OTHER	TOTAL

Marine Corps and US Mavy projects planned to counter the threat to amphibious landing forces from known and projected foreign land and sea mines and obstacles in the shallow water, very shallow water and surf zone approaches to amphibious assault areas. It develops systems for mine sweeping, explosive mine clearance and marking of cleared laned. Included are the High-Speed Remote Influence Sweep (HSRIS), Distributed Explosives Technology (DET), Shallow Water Assault Breach System (SABRE), and Obstacle Breaching System (OBS). BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program provides for a combination of joint US

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS: HSRIS (SAM II):
- (\$450) Milestone 0.
- (\$800) Harmonized operational requirements with Royal Swedish Navy. (\$582) Negotiated and signed international agreement with Royal Swedish Navy. (\$1,000) Completed joint requirement specification $\{Typ_2\ A\}$. 9999

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F. 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Q2131 BUDGET ACTIVITY: Surface and Shallow Water Mine Countermeasures 0603502N PROGRAM ELEMENT TITLE: ELEMENT:

7 February 1994 Date:

> (\$1,000) Determined preliminary load estimates of explosives. (U) (\$(U) (*))(*))(*(U) (*(U) (*(U)

(\$450) Milestone 0.

(\$3,570) Completed explosive feasibility tests to determine panel configuration. (\$2,000) Completed DT-0 tests to verify flight dynamics of net array.

(\$2,000) Completed flight tests of inert partial and full length line charges. (\$450) Milestone 0. 6 56

(\$631) Completed preliminary design of fuze. (\$1,000) Conducted explosive characterization and charge effectiveness tests. 9

Milestone 0. (\$450) (\$200) OBS:

Defined obstacle target baseline. Conducted MK83 Bomb effectiveness tests against potential obstacles on land and in water. Initiated concept exploration of alternatives such as wide area explosive, directed energy, and systems. mechanical (\$300) (\$642) 9999

(\$420) BLNS:

(\$300) (\$100)

Milestone 0. Completed platform survey to determine capabilities and fleet requirements. Completed market survey on currently available NDI systems (Buoys and Lights). Demonstrated feasibility of sector lights. (\$419) 99

PLAN: 3 ~

HSRIS (SAM II): 9

(006\$)

(\$814)

Milestone I. Contract for project definition study. Complete system and trade-off analyses. Draft development specification (Type B) (\$300) 6666

566

(\$800) Milestone I. (\$3,000) Conduct DT-I explosive test to analyze system against threat mines. (\$1,256) Conduct DT-I deployment test to analyze flight dynamics of prototype net array.

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FY 1995 ::DT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603502N	EMENT:	060350	2N	•	;	:		-		NUMBE
PROGRAM EL	FMEN	: 37.1.1.	Surtace	and	Shallow	Water	Mine	PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures	BUDGET ACTIVITY	ACTIVIT

ER: Q2131 TTY: 4

7 February 1994

Date:

(U) (\$1,000) Conduct demonstration/validation phase. SABRE:

(\$800) Milestone I. (\$1,000) Conduct flight & detonation tests of live full length line charges. (\$500) Conduct explosive tests of static line charges. (\$453) Filestone II. 666

OBS:

(\$133) Complete MK83 Bomb effectiveness tests. (\$250) Conduct alternate concepts feasibility studies. (\$300) Milestone I. 9

(\$250)

(\$266) Develop NDI sector light product specification. (\$700) Conduct functional & reliability tests. (\$232) Establish NDI logistic support plans. (U) (\$2 (U) (\$3 BLNS: (U) (\$2 (U) (\$7 (U) (\$7

1995 PLAN: 3. ¹ (U)

5

HSRIS (SAM II): (U) (\$1,045) Milestone II. (U) (\$2,841) Award EDM development contract. DET:

Ξ

(\$893) Milestone II. (\$1,713) Conduct detail design. (\$6,007) Award contract for test hardware. (U) (\$1, (U) (\$6, SABRE :

(U) (\$1,400) Fabricate test hardware. (U) (\$2,893) Conduct DT-II tests. OBS:

(\$300) Milestone II. (\$1,100) Conduct detail design. (\$600) Award contract for test hardware (U) (\$ (U) (\$ (U) (\$ BLNS:

(U: {\$200} Milestone III

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NAVY DESCRIPTIVE SUMMARY FY 1995 RDT&E,

ELEMENT: 0603502N

PROJECT NUMBER: Q2131 BUDGET ACTIVITY: 4 PROGRAM ELEMENT TITLE: Surface and Shallow Water Mine Countermeasures

7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVSURFWARCEN MINEWARENGACT, Yorktown, NAVSURFWARCEN DET WHITE OAK, Silver Spring, MD; NAVSURFWARCENIHDIV, Indian Head, MD. CONTRACTORS: To be determined. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA,

COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: Ē ω.

(U) Technology changes: Data in previous budget not available for comparison.(U) Schedule changes: FY 95 CDR, DT-I(DET), EDM1 RFP/EDM RFP - changes to FY-96 are attributed to more accurate projection of the program and funding profiles.

3. (U) Cost Changes: Data in previous budget not available for comparison.

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PROGRAM DOCUMENTATION: Shallow Water: TOR 3/89 (Overall) DOP 5/91

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Following ORDs are in Staffing in OPNAV:
ORD SWMCM marking and navigation (BLNS)
ORD SWMCM Mine/Obstacle Clearance (HSRIS, DET, SABRE, & OBS)

G. (U) RELATED ACTIVITIES: PE 0603555N for Explosive Neutralization and Advance Lightweight Influence Sweep Systems Advance Technology Demonstrations; Royal Swedish Navy Self-propelled Acoustic Magnetic Sweep (SAM) program; PEs 0603640M and 0602131M Advanced Countermine System (ACS); USMC MS8 line charges.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

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INTERNATIONAL COOPERATIVE AGREEMENTS: HSRIS MOU signed 7 June 93 E

TEST AND EVALUATION 3

(U) HSRIS: DT-II 06/97, OT-II 06/98 (U) DET: DT-I 11/94, DT-II 10/96, OT-II 11/98 (U) SABRE: DT-I 03/94, DT-II 04/95, OT-II 11/95 (U) OBS: DT-II 08/96, OT-II 03/97

OBS: DT-II 08/96, OT-II 03/97

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: 1 BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Advanced Submarine Combat Systems Development 0603504N

(U) RESOURCES: (Dollars in Thousands)

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NATE: 7 February 1994

Д	ξ
TO COMPLETE	FNOO
FY 1999 ESTIMATE	
FY 1998 ESTIMATE	30 30 300 685
FY 1997 ESTIMATE	22,181
FY 1996 ESTIMATE	(Adv)
FY 1995 ESTIMATE	Improvement 20,564
FY 1994 ESTIMATE	rine Combat Systems Improvement (Adv) 12,142 22,403
FY 1993 ACTUAL	Submarine Comb
PROJECT TITLE	V0223 Submar

TOTAL PROGRAM

challenges that marginalize tactical control in littoral environments during the performance of a variety of missions including Peacetime Engagement Surveillance, Deterrence, Regional Sea Denial, Precision Strike, Task Group Support, and Ground Warfare Support. Prototype hardware and/or software systems are developed under this program to demonstrate technologically promising systems concepts in an at-sea submarine environment. Technology areas specific to this program include transducers, hull mounted and towed arrays, onboard sonar signal processing, target motion analysis, multiple contact processing, and test (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program supports the advanced development and inprovements to present and future sonar and combat control systems. The goal is to address the technology testing of improvements to present and future sonar and combat control systems. and evaluation.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

Completed integration of Advanced Data Fusion modified module with Target Motion Analysis Improvements (TMAI) ADM; modified TMA algorithms to account for ray bending; TMAI sea test (U) (\$3,520) Advanced Combat Control. conducted in Dec 93 (TACDEVEX).

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603504N
PROGRAM ELEMENT TITLE: Advanced Submarine Combat

Systems Development

PROJECT NUMBER: V0223 BUDGET ACTIVITY: 4

DATE: 7 February 1994

conducted lab evaluation. Completed Lightweight Planar Array (LWPA) fiber optic technology demonstration. Completed Very Low Frequency Sound Source (VLFSS) and transitioned it to TYCOM for sea test. Automatic Detection/Automatic Classification (AD/AC) technologies including Advanced Two Dimensional Auto Detection Algorithm made ready for Dec 93 sea test TACDEVEX. Continued MRADE III development. Continued TAP ADM development; Conducted Advanced Mine Detection System (AMDS) hydrodynamic Received micromechanical hydrophones and receive array sea test. Conducted Extended Sensor at-sea testing. Advanced Somar Systems and Processing.

Investigated Continued fleet towed array enhancements and submarine Multiline Towed Array (MLTA) development. Finalized towed array handling system specification. Conducted Variable Depth Sonar Towed Array (VDSTA) cable and towed array heading sensors lake tests in preparation for Dec 53 sea test (TACDEVEX). active sonar improvements.

(U) (\$1,026) Test and Evaluation. Continued system performance and cost analysis in support of both Cost and Evaluation Assessment efforts for advanced submarine sonirs. Finalized plans for RANGEX sea test, to be conducted in AUG 94. (see paragraph E-2)

(U) FY 1994 PLAN:

- (U) (\$2,700) Advanced Combat Control. Initiate and conduct laboratory tests of multisensor single leg algorithm. Investigate multisource Data Fusion (DF) techniques. •
- Conduct sea tests of dry-end processing improvements, including Mid-Frequency Active Improvement (MFAI), provide to 6.4. Complete towed array wet-end improvements including heading and depth sensor development, and reduced flow noise array design. Continue technology efforts in the development of fiber optic acoustic systems. (U) (\$18,958) Advanced Sonar Systems and Processing. Complete land-based testing of AMDS inboard electronics systems. Complete transition of Extended Sensor development. Initiate trade-off studies and analyses for hull mounted array development. Continue AD/AC algorithm development. Finalize: Complete MLTA Advanced Technology Demonstration (ATU) joint effort. Conduct sea tests of (U) (\$18,858) Advanced Sonar Systems and Processing. commence integration of MRADE III ADM. in support of TAP ADM development.
- Test and Evaluation. Complete post exercise analysis of RANGEX (TACDEVEX). Initiate test planning for RANGEX 1-95 (\$1,050) <u>a</u>

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Advanced Submarine Combat 0603504N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

Systems Development

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

- FY 1995 PLAN: <u>6</u> . ش
- (U) (\$3,000) Advanced Combat Control. Implement automated tactical plots into the TMAI ADM, and sea test. Continue multisource data fusion technique improvements and ADM upgrades.
- Install and sea test AMDS chin and sail mounted arrays. and inboard electronics. Conduct sea test to evaluate.

 inboard electronics. Conduct sea test to evaluate.

 inboard electronics. Conduct sea test to evaluate.

 technology transitioned from MLTA ATD. Complete efforts in Variable Depth Sonar Towed Array (VDSTA) cable development and conduct sea test. Conduct sea test of wet and dry end improvements including heading and depth sensors, and adaptive beam forming. Continue fiber optic acoustic systems efforts pending decision of RY94 (t) (\$16,264) Advanced Sonar Systems and Processing. sensors, and adaptive beam forming. deferred funding.
- Complete post exercise analysis of RANGEX 1-95. Initiate test planning for (U) (\$1,300) Test and Evaluation. RANGEX 1-97.
- (U) PROGRAM TO COMPLETION: This is a continuing program. 4
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT; NRL, Washington, DC; NRL USRD, Orlando, FL; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; Naval Postgraduate School, Monterey, CA. CONTRACTORS: Analysis & Technology Inc., North Stonington, CT; Sonalysts Inc., Waterford, CT; ARL/University of Texas, Austin, TX.
- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: ы Ш
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. 2. (U) Schedule changes:
- Data in previous budget not available for comparison. (U) Cost Changes:
- (U) PROGRAM DOCUMENTATION: NAPDD #237-02, May 90 . بنا

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603504N
PROGRAM ELEMENT TITLE: Advanced Submarine Combat

PROJECT NUMBER: V0223 BUDGET ACTIVITY:

DATE: 7 February 1994

Systems Development

(U) PE 0603562N (Submarine Tactical Warfare Sys) (U) RELATED ACTIVITIES:

. U

(U) PE 0604524N (Submarine Combat System)

(U) PE 0604503N (Submarine System Equipment Development)

(U) OTHER APPROPRIATION FUNDS: Not applicable. H

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

MILESTONE SCHEDULE: <u>s</u> . .

3QFY93 1QFY94 2QFY95 2QFY95 4QFY94 3QFY94 1QFY95 3QFY93 1QFY94 4QFY94 4QFY94 #QFY95 DUAL Towed Array Processing Sea Test (TACDEVEX) AD/AC Sea Test RANGEX 1-94 Transition Dual Tow Processing Algorithms Multi-sensor Single-Leg Sea Test Automated Multipath Evaluation Multiline Surface Ship Sea Test AMDS Receive Array Sea Test Extended Sensors Sea Test VDSTA Sea Test (TACDEVEX 1-94) TAP ADM Sea Test RANGEX 1-95

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

DATE:

0603506N PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Surface Ship Torpedo Defense

BUDGE' ACTIVITY:

RESOURCES:

A. (U)

TOTAL PROGRAM FY 1999 COMPLETE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE (Dollars in Thousands) FY 1994 ESTIMATE FY 1993 ESTIMATE FY 1992 AND PRIOR NUMBER & PROJECT TITLE

445,189 201,173 646,362 O 145,823 145,823 46,849 46,849 0 45,624 45,624 0 43,543 43,543 0 30,436 30,486 0 30,247 30,247 8,692 33,910 25,218 Surface Ship Torpedo Defense 189,527 2,954 8 27,089 24,135 Joint US/UK SSTD 242,791 53,264 V0225 TOTAL

the US National SSTD The Surface Ship Torpedo Defense (SSTD) Program is comprised of Program and the US/UK SSTD Joint Project: BRIEF DESCRIPTION OF ELEMENT: <u>(</u>

(u) (VO275) DESCRIPTION: The US National SSTD Program will provide torpedo defense for CV/CVN, LHD, and LHA Class ships against the:
Phase I of the existing AN/SLQ-25 (NIXIE) System. Phase I has been expanded to include ali NIXIE equipped ships.

(u) (V2045) DESCRIPTION: The US/UK SSTD Joint Project is a collaborative program to design, develop and produce a 360° anti-torpedo self-defense capability for US Navy and Royal Navy (RN) combatant. amphibious and auxiliary surface ships. It expands upon the US National SSTD Program in that

launcher from either submarine or surface craft, and will be fitted on a wide range of USN and RN platform types. The US/UK SSTD system will provide advanced detection, classification, localization and countermeasure capabilities. It will be a layered defense system composed of softkill and hardkill countermeasures to provide defense in depth. The US/UK SSTD system will maximize the use of existing ship equipment and be modula: to readily fit the US/UK ship market.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603506N PROGRAM ELEMENT TITLE: Surface Ship Torpedo Defense

PROJECT NUMBER: V2045 BUDGET ACTIVITY: 4

DATE: 7 February 1994

PROJECT TITLE: Joint US/UK SSTD

POPULAR NAME: JT US/UK SSTD

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603506N PROGRAM ELEMENT TITLE: Surface Ship Torpedo Defense

PROJECT NUMBER: V2045 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(Dollars in Thousands)	
INFORMATION:	
SCHEDULE/BUDGET INFORMA	
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t induitor									
SCREDOLE		FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
PROGRAM				MS I			II SW		
MILESTONES			03/94			4TH/97			
ENGIVEERING							dud		
MILESTONES							1ST/98		
					SDR		SUD		
		RM LABS	SRR 1ST/94		3RD/96		86/UNC		
T&E		RM	Λ3C	D&V	D&V	DEV			TECHEVAL OPEVAL
MILESTONES		TESTING	TESTING	TESTING	TESTING	TESTING			3RD/01 4TH/01
		COMPLETED	STARTS	CONT.	.TNCO	COMPLETED			
CONTRACT		RM AWARD	D&V AWARD		EMD RFP	EMD AWARD			
MILESTONES		1/92	04/94		4TH/96	4TH/97			
	FY 1992								TOTAL BIEGER
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1998	FV 1999	TERRITORION OF
MAJOR							2777	7777	797 000
CONTRACT	8,782	4,182	13.450	13.900	14.169	21 630	20 704	נונ טר	014,044
SUPPORT						200	201123	676767	10 54,2797
CONTRACT	1,804	699	810	942	679	1 003	1 035	מטט ר	O#0'OT
IN-HOUSE						20014		7,000	100 450
SUPPORT	11,998	19,284	10.958	15.405	15,345	14 B97	307 31	024 21	004/661
7 5 5 7			200	20172	22.5	12071	661 61	10,400	143,3107
OTUED	000	C	c	Ċ	•	,			6,693
No.	000			0	5	6,013	0	0	(0)
-			4		,				445,183
IOIAL	43,254	24,135	25,218	30,247	30,486	43,543	45,624	46,849	(145,823)

(INCLESSIFF)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603506N PROGRAM ELEMENT:

Surface Ship Torpedo Defense PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

(u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The US/UK SSTD Joint Project is a collaborative program

and will be fitted on a wide range of USN and RN platform types. The US/UK SSTD system will provide advanced detection, classification, localization and countermeasure capabilities. It will be a layered defense system composed of softkill and hardkill countermeasures to provide defense in depth. The US/UK SSTD system will maximize the use of existing ship equipment and be modular to readily fit the US/UK ship market. Every country in the world has access to the global arms export market, which offers sophisticated weaponry and advanced combat systems. Currently, twenty-four Reat-of-the-World (ROW) countries have been identified as having submarines (ranging from obsolescent CIS and Chinese-built ROMBO classes to the modern German Type 209 and CIS KILO classes). Nineteen countries have been identified as having patrol craft capable of firing US-, CIS- and Buropean-built anti-snip torpedoes. Since shallow, confined and congested waters with poor acoustic conditions are prevalent in many Third World Regions, ASW defenses alone are inadequate to protect naval units. Naval surface combatants, their supporting units and merchant ships engaged in maritime trade are vulnerable to attack from anti-ship torpedoes during global or limited war, local confrontations, or while in proximity of a regional conflict. The ability to project, maintain and protect Naval Forces in these regional conflicts has also increased in importance due to Fleet reductions and closure of military bases overseas. With shrinking numbers of surface ships, decreasing emphasis on ASW and intensified focus on operations in littoral waters, an antitorpedo self-defense capability is essential. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: The program has completed Risk Mitigation (RM) studies and is going forward for C. (U) PROGRAM ACCUMM Milestone I decision.

- FY 1993 ACCOMPLISHMENTS: e e
- (\$12,760)Conducted Risk Mitigation (RM) Countermeasure Studies, Analysis, Test and Evaluation. 999
 - (\$4,252) Continued modeling and assessment efforts for RM. (\$2,708) Conducted RM Detection, Classification and Localization (DCL) trials and analysis.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 Behrijary 1994	For Improve
. 8 F 4 C	
PROJECT NIMBER: V2045	ш,
PROGRAM ELEMENT: 0603506N	PROGRAM ELEMENT TITLE: Surface Ship Torpedo

- (\$2,061) Completed Cost and Effectiveness Analysis (COEA) studies. (\$1,385) Continued Combat Control (CC) processing and interface efforts for the RM Program. (\$969) RM technical and logistic support efforts continued.

(U) FY 1994 PLANS: ς.

- Commence DCL trials data evaluation and processing enhancement studies for D&V. Combat Control processing and interface upgrade efforts begin for D&V. (\$13,300) Demonstration and Validation (D&V) contract options to be exercised. (\$5,613) Countermeasures studies, analysis, test and evaluation begins for D&V. (\$2,177) Initiate modeling and assessment efforts for D&V. (\$2,000) Commence DCL trials data evaluation and processing enhancement studies (\$1,000) Combat Control processing and interface upgrade efforts begin for D&V. (\$1,028) Technical and logistic support efforts continue. 999999

3. (U) FY 1995 PLANS:

- (U) (\$13,011) Martin Marietta and Westinghouse Consortia continue D&V development efforts. (U) (\$7,517) Continue evaluation of countermeasures. (U) (\$7,517) Continuance of modeling and assessment efforts.

- (U) (\$3,459) DCL processing enhancement studies and trial evaluations continue. (U) (\$1,814) Continuation of processing and interface CC upgrade efforts. (U) (\$1,321) On-going technical and logistic support efforts.
- (U) PROGRAM TO COMPLETION: This is a continuing program. 4.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603506N FROGRAM ELEMENT TITLE: Surface Ship Torpedo

Defense

PROJECT NUMBER: V2045 BUDGET ACTIVITY: 4

DATE: 7 February 1994

NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; NAVUNSEAWARCENDET, New London, CT; NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCENDIV, Keyport, WA. CONTRACTORS: Martin Marietta, Syracuse, NY; Alliant Techsystems, Hopkins, MN; Westinghouse, Sykesville, MD; AT&T, Whippany, NJ; Librascope, Glendale, CA. (United Kingdom) IN-HOUSE: DGUW(N); DRA Maritime; Director of Intelligence. CONTRACTORS: Dowty Maritime Systems; Marconi Underwater Systems Limited; Ferranti-Thomson; Ferranti Naval Systems; (U) WORK PERFORMED BY: (United States) IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NCCOSC RDT&E DIV, San Diego, CA; British Aerospace.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison.

(U) Cost changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION:

Operational Requirement (OR) 4/80
Memorandum of Understanding (MOU) 10/88
System Specification6/90
Common Performance Requirement (CPR) 10/93
Test and Evaluation Master Plan (TEMP) 3/91
Operational Requirements Document (ORD) (Final) 12/93
TEMP Rev 1 (Draft) 11/93

(U) RELATED ACTIVITIES: Not applicable.

. ט H. (U) OTHER APPROPRIATION FUNDS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603506N PROGRAM ELEMENT TITLE: Surface Ship Torpedo

PROJECT NUMBER: V2045 BUDGET ACTIVITY: 4

7 February 1994 DATE:

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS:

Defense

- Defense (Acquisition) for the US and the Chief of Defence Procurement for the UK. It covers all four project phases (CE, D&V, EMD and Production/Deployment) as well as other issues such as cost share, exchange rates and industry participation. The MOU requires each country to seek national approvals and to formally declare its intent to continue with the program (U) A US/UK SSTD Joint Project Memorandum of Understanding (MOU) was signed on 26 October 1988 by the Under Secretary of prior to each phase.
- (U) Jointly funded costs will be shared as follows:
- (U) For CE and D&V, the cost of the Joint Project Office (JPO), its direct support, and industry contracts will be
 - shared equally. (U) For EMD, the costs of the JPO and its direct support will be shared equally. (U) Cost shares for the EMD contract will be formalized by the Participants during D&V.
- (U) TEST AND EVALUATION: . .
- RM Testing Completed
- D&V Testing FY 94/95.
- D&V Testing to be Complete FY 96. £ £ £

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603508N
PROGRAM ELEMENT TITLE: Ship Propulation System

PROJECT NUMBER: S1848 BUDGET ACTIVITY: 3

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	3,487
FY 1998 ESTIMATE	3,326
FY 1997 ESTIMATE	3,111
FY 1996 ESTIMATE	3,135
FY 1995 ESTIMATE	3 Technology 94 3,152
FY 1994 ESTIMATE	B Turbine Engine Techr 3,897 3,394
FY 1993 ACTUAL	Turbine 3,897
PROJECT NUMBER & TITLE	S1848 Gag

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element (PE) provides for ship propulsion system technology developments that contribute to meeting top joint warfare capabilities established by the Joint Chiefs of Staff; namely to promptly engage regional forces in deciaive combat on a global level.

(U) This PE develops and demonstrates technological improvements in components and systems for gas turbine engines in support of present and future surface ship platform assets. The goal of the program is to improve and maintain reliability and availability, reduce maintenance and overhaul costs, reduce life cycle costs, resolve fleet service revealed problems, and improve overall gas turbine performance. Technology developed via this program transitions directly to the fleet. While all surface naval platforms inherently require mobility as a primary task for Naval Warfare, this program directly relates to the Readiness and Support Joint Mission Area and indirectly relates to Joint Strike, Joint Littoral, Joint Surveillance, Joint Surface Electronic Warfare (SEW), Strategic Deterrence and Strategic Specifically: Sealift Warfare relative to reduced acoustic signatures.

repair, improved methods of repair and more efficient fuels or alternative fuels and greater adaptability to commercial Readiness and Support addresses technology requirements and needs in the areas of improved methods of avoiding off the shelf components. Program includes advanced ceramic coatings for high temperature engine components, active magnetic bearings to reduce wear, simplified lubrication, and reduced acoustic signature and fuel and control system improvements to reduce exhaust gas emissions. Technologies are demonstrated on current generation engines. (General Electric LM2500, Allison 501, and Lycoming TF40B)

- C. (U) JUSTIFICATION FOR PROJECTS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) LM2500 (\$2,416)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Propulsion System PROGRAM ELEMENT: 0603508N

7 February 1994 DATE:

(U) Initiated:

BUDGET ACTIVITY: PROJECT NUMBER?

- development of modifications to reduce fuel consumption and nitrous oxide emissions
- development of condition monitoring system.
- magnetic bearing development program to decrease maintenance requirements in the lube improved reliability program for Marine Gas Turbine (MGT) transducers/sensors. 9
 - development of compression stage one blade lite improvement to reduce engine 9
 - Continued development of the turbine section coatings and blade life enhancements in
 - Completed the elimination of low power compressor stall. order to reduce maintenance.
 - (U) COMP 501: (\$731)
 - Initiated:
- testing of prototype equip... nt monitoring system software to improve Meantime Between Failures (MTBF).
- magnetic bearing development program to decrease maintenance requirements in the lube oil system. 9
 - -- (U) development of a generic 3-D combustor Computational Fluid Dynamics (CFD) model. Completed drawings for improved reliability of the 501 Gas Turbine (GT) accessory gearbox
 - Il drive shaft bearing and side gear bearings. Continued the vibration modeling prediction program.
 - (\$7501 TF40B: E)
- Completed: <u>(a)</u>
- design of the new combustor liner, new swiller and fuel injectors to reduce maintenance requirements. (n)
- field test of TF40B compressors coated with SERMETAL 725 and CHROMALLOY to improve reliability. (n) --
- Continued testing various coatings to determine the best performing turbine blade coatings in order to reduce maintenance. (B)
- FY 1994 PLAN: E)
- (U) LM2500 (\$1,994)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Propulsion System PROGRAM ELEMENT: 0603508N

7 February 1994

(U) Initiate testing of new turbine airfoil geometry coatings and blade enhancements. (U) Continue fuel efficient/low NOx developments

BUDGET ACTIVITY: PROJECT NUMBER:

- <u>a</u>
- Complete testing of prototype equipment monitoring system. Complete and validate the vibration prediction model.
- (n) -<u>D</u>
- testing of the new seal and bearing design to evaluate performance (MIBF) and reduce life cycle costs. Initiate:
 - testing of the new designed limiter to allow continued operation without engine shutdown. (n)
- Complete demonstration of compressor coatings, and continue service testing of improved combustor and turbine coatings to reduce maintenance and life cycle costs. - (a)
- (U) LM2500
- Continue: (a) -
- development of magnetic bearings to eliminate lube oil system problems.
- testing of new turbine airfoil geometry coatings and blade enhancements. fuel efficient/low NOx developments. Continue qualification of upgrzded power turbine for fuel efficiency.
 - ££2
- Initiate an investigation into the feasibility of utilizing recuperation to reduce fuel (\$700)
 - consumption.
- (\$600) (n)
- Complete:
- testing of the new seal and bearing design to evaluate performance (MTBF) and reduce demonstration of turbine coatings to reduce maintenance and life cycle costs. e) (n)
- life cycle costs. testing of new designed limiter to allow continued operation without engine shutdown. (n)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603508N PROGRAM ELEMENT TITLE: Ship Propulsion of them

PROJECT NUMBER: S1848 BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN HOUSE: NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NAVSURFWARCEN, Bethesda and Annapolis, MD. CONTRACTORS: General Electric, Cincinnati, OH and Daytona, FL; Allison, Indianapolis, IN; Textron Lycoming, Stratford, CT; and Westinghouse MTD, Pittsburgh, PA.

RELATED ACTIVITIES: (U) PE 0602122N (Aircraft Technology) (U) PE 0602234N (Materials, Electronics and Computer Technology) (U) PE 0603573N (Advanced Surface Machinery Systems)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603512N

PROGRAM ELEMENT TITLE: Carrier Systems Development

BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

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TOTAL	81,213	CONT.	CONT.	CONT.	CONT.
TO COMPLETE	0	CONT.	CONT.	CONT.	CONT.
FY 1999 ESTIMATE	0	1,084	6,857	2,050	9,991
FY 1998 ESTIMATE	0	1,105	2,647	2,042	5,794
FY 1997 ESTIMATE	0	1,124	6,001	2,031	9,156
FY 1996 ESTIMATE	0	1,148	4,578	2,024	7,750
FY 1995 ESTIMATE	0	tor Improvements 862 1,183	Systems 12,678	2,017	15,878
FY 1994 ESTIMATE	407	evator Imp 852	Recovery 9,792	0	11,061
FY 1993 ACTUAL	CV ASW Module	CV Weapons Elevat 1,175	CV Launch and Recovery Systems 16,055 9,792 12,6	Future CV R&D	20,667
PROJECT NUMBER & TITLE	50517	W1722	W1723	W2208	TOTAL

(U) BRIEF DESCRIPTION OF ELEMENT: This Navy unique program addresses all technology areas associated with Navy/Marine Corps aircraft operations aboard ships. The program includes: (U) (W1722) Development of standardized, supportable and maintainable aircraft carrier (CV) weapons elevators components.

(U) (W1723) Development of all aystems required to provide approach and landing guidance and control, recovery, service, support and launch aircraft operating onto or from ships. Payoffs include increased safety, greater sortie generation rates, enhanced aircraft boarding rates, reduced manning, increased aircraft service life and fleet modernization.

(U) (W2208) Development of ship hull, mechanical and electrical (H,M&E) and combat support systems, subsystems and components to significantly improve aircraft carrier affordability, survivability and operation capabilities and to meet the requirements of existing and pending regulations and statutes critical to the operation of future aircraft carriers.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0603512N

PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: W1722 BUDGET ACTIVITY: 4

7 February 1994 DATE

- (U) JUSTIFICATION FOR PROJECT: ວ່
- development, fabrication, test, evaluation and documentation of standardized aircraft carrier (CV) weapons elevator components such as control systems, doors and hatches, safety devices and platform and hoist machinery. Emphasis is placed on the improvement of safety, maintainability, water tight integrity and weight reduction. This project provides for the advanced (U) PROJECT NUMBER AND TITLE: W1722, CV Weapons Elevator Improvements.
 - (U) FY 1993 ACCOMPLISHMENTS.
- (U) (\$250) Completed operability tests of Elevator Ballistic Water Tight Doors (EBWTD) at Land Based Engineering Site (LBES).
- (U) (\$430) Completed detail drawings of Elevator Ballistic Water Tight Hatch (EBWTH).
- (U) (\$90) Completed prototype tests of Hydraulic Fluid Compression Ignition Testing Machine (HFCIIM) and established standardized procedure for operation.
- (U) (\$135) Awarded contract to fabricate wire rope end fitting test devices.
- (U) (\$110) Completed Hatch seal Development, Fork Truck Guard Test, and Elevator Safety Stanchions.
 - (U) (\$160) Initiated Programmable Logic Electronic Controller (PLEC) program.
- (U) FY 1994 FLAN:
- (U) (\$50) Install improved seal in EBWID and conduct hydrostatic test.
- (U) (\$420) Fabricate prototype EBWTH.
- (U) (\$200) Develop and procure prototype PLEC program. Install PLEC on LBES.
- (U) (\$167) Conduct shipboard evaluation of wire rope end fitting test devices.
- (U) (\$25) Complete HFCITM prototype tests

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: W1722 BUDGET ACTIVÍTY: 4

DATE: 7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$83) Develop shipboard installation drawings for RBWTD.
- (U) (\$350) Install and conduct prototype tests of EBWTH at LBES.
- (U) (\$750) Conduct prototype PLEC tests with multiple programmers.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN SHIPSYSENGSTA Philadelphia, PA; NAVSURFWARCEN Carderock Division, Bethesda, HD. CONTRACTORS: Rosenblatt, New York, NY; Westinghouse HID, Pittsburgh, PA.
 - (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT TITLE: Carrier Systems Development PROGRAM ELEMENT: 0603512N

7 February 1994 Date:

> (Dollars in Thousands) A. (U) RESOURCES:

COMPLETE ESTIMATE ESTIMATE ESTIMATE ESTIMATE FY 1996 FY 1995 ESTIMATE FY 1994 ESTIMATE F£ 1993 ACTUAL NUMBER & PROJECT

PROGRAM 6,001 4,578 12,678 Launch & Recovery Systems W1723

(U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project addresses the advanced development systems to meet Navy unique shipboard operational requirements for:

(U) Advanced development and modernization of catapults and arresting gear and supporting shipboard systems. This area is developing the Electromagnetic Aircraft Launch System (EMALS) including its associated power generation/storage/distribution Bystem and closed loop control system and continuation of previous efforts to integrate the EMALS with a ski-jump. The Advanced Launch & Recovery Control Systems (ALRCS) are developing modular digital control systems for existing catapults and arresting gear, replacing the antiquated and manpower intensive control systems of the 1950's.

(U) Advanced development of approach and landing systems and air operations reporting systems. This area is developing advanced optical, electro-optical and laser tracking, approach and landing control and guidance systems for pilots and Landing Signal Officers. The Improved Carrier Optical Landing System (ICOLS) which includes the Improved Fresnel Lens Optical Landing System (IFLOLS) and the Long Range Line-up System, and the Vertical/Short Take-Off and Landing Optical Landing System (VSTOL OLS) will provide optical displays so that the pilot can take early corrective actions in order to prevent landing accidents and increase the aircraft boarding rate. The Integrated Shipboard Information System (ISIS) will provide automated air operations information to decision makers via electronic status boards, replacing the current manpower intensive, hand-written status boards in all of the air operations work areas. ISIS also includes supporting systems which will optimize the flow and operations onboard ships. The Shipboard Optical Landing System is being developed to provide advanced visual landing aids to amphibious assault and air capable ships so that pilots can fly safer and more accurate approaches to these classes of ships. accurate wind speed and direction information to the ship's crew so that they can make decisions affecting the safety of air processing of situational management information. The Shipboard Wind Measurement System is being developed to provide more

(U) Within Advanced Carrier Systems (ACS), shipboard aircraft operations supporting Systems are being devaloped. These cems will apply emerging technologies to carriers in order to reduce the acquisities and support costs of these vital air systems will apply emerging technologies to carriers in order to reduce the acquisti

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: W1723 BUDGET ACTIVITY: 4

Date: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,619) Awarded EMALS Critical Components Demonstration contract to design, fabricate and test critical EMALS components.
- (U) (\$7,642) Initiated design of Signature Managed Air Traffic Control, Approach and Landing Systems (SMATCALS) Air Traffic Control Systems (ATCS) Advanced Development Model (ADM).
- (U) (\$1,389) Initiated design of ICOLS IFLOLS ADM.
- (U) (\$1,112) Completed at-sea testing of VSTOL OLS ADM.
- (U) (\$3,278) Completed design of ISIS ADM.
- (U) (\$990) Completed test site demonstrations of ALRCS ADMs
- (U) (\$25) NAVAIRHQ CV Launch & Recovery Systems Program support travel.
- 2. (U) FY 1994 PLAN:
- (U) (\$2,175) Complete fabrication and initiate testing of critical EMALS components and continus development of integrated EMALS/Ski-Jump.
- (U) (\$2,000) Complete design and initiate fabrication of ICOLS IFLOLS ADM.
- (U) (\$3,685) Complete fabrication and start shipboard installation of ISIS ADM and continue development of supporting situational management systems.
- (U) (\$800) Complete qualification testing of VSTOL OLS ADM.
- (U) (\$1,127) Terminate the SMATCALS ATCS ADM contract.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: W1723 BUDGET ACTIVITY: 4

Date: 7 February 1994

- (U) (\$5) NAVAIRHQ CV Launch & Recovery System Program support travel.
- 3. (U) FY 1995 PLAN:
- (U) (\$2,035) Complete demonstration of critical EMALS components and make decision whether to proceed to design and fabrication of EMALS ADM as well as continue development of integrated EMALS/Ski-Jump.
- (U) (\$2,730) Complete fabrication and acceptance testing of ICOLS IFLOLS ADM and initiate shipboard installation.
- (U) (\$7,908) Complete shipboard evaluation of ISIS ADM and continue development of supporting situational management systems.
- (U) (\$5) NAVAIRHQ CV Launch & Recovery Systems Program support travel.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Indianapolis, IN; NAVAIRWARCENACDIV, Lakehurst, NJ; NAVAIRWARCENACDIV Patuxent River, MD; NCCOSC RDT&E DIV, San Diego, CA; NAVELEXSYSENGACT, St. Inigoes, MD; NAVSURFWARCEN DET, Annapolis, MD CONTRACTORS: Kaman Electromagnetics, Hudson, MA; Humbug Mountain Research Laboratories, Duarte, CA.
 - E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. ς.
- (U) Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994	
Date:	LRG 02/95 02/99 10/93 03/93
ļ.	COEA 10/94 12/96 N/A N/A
PROJECT NUMBER: W1723 BUDGET ACTIVITY: 4	TEMP C6/95 12/96 06/94 N/A
PROJECT	06/94 06/95 06/94 06/94
PROGRAM ELEMENT: 0603512K PROGRAM ELEMENT TITLE: Carrier Systems Development	OCUMENTATION: QRD 122-05-88:12/86 TOR:10/87 195-05-88:12/87 L72-05-88:08/87
PROGRAM ELEMENT; 0603512N PROGRAM ELEMENT TITLE; CAI	F. (U) PROGRAM DOCUMENTATION: ALRCS 122-05 EMALS 195-05 VSTOL OLS 172-05 ISIS

G. (U) RELATED ACTIVITIES:

(U) 0604512N Shipboard Aviation Systems funds related Engineering and Manufacturing Development effort for ALRCS, ICOLS
and ISIS.

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	14,542			
TO	٥			
FY 1999 ESTIMATE	0			
FY 1998 ESTIMATE	0	ė		
FY 1997 ESTIMATE	0	applicabl		
FY 1996 ESTIMATE	o	(U) INTERNATIONAL CUOPERATIVE AGREEMENTS: Not applicable.	II SW	09/95 09/99 06/94 12/96
FY 1995 ESTIMATE	0 STO/	RATIVE AGRE		
FY 1994 ESTIMATE	43SJ VSTOI /OLS 0	CONAL CUOPE	SCHEDULE:	N/A N/A N/A 06/94
FY 1993 ACTUAL	(U) OPN LINE 14,542) INTERNAT:	(U) MILESTONE	ALRCS EMALS ICOLS ISIS
_	D) •	D)	n)	AE OI
		H.		
		•	-	

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: W2208 BUDGET ACTIVITY: 4

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

technologies from the Navy Sechnology base, other government laboratories and the private sector into specific advanced development efforts. All systems developed in this project have the potential to support emerging requirements and other promising systems technologies for insertion into new aircraft carrier designs. The emphasis is directed towards the development of ship hull, mechanical and electrical (H,M&S) and combat support systems and subsystems and components to significantly improve aircraft carrier affordability, survivability and operational capabilities and to meet the requirements (U) PROJECT NUMBER AND TITLE: W2208, Future CV RED. This project provides for the advanced development of aircraft carrier (CV) apecific technologies, the infusion of the surface ship technology base into future aircraft carriers and the potential realization of subsystem design capabilities not currently feasible. This project transitions the most promising existing and pending regulations and statutes critical to the operation of future aircraft carriers.

- (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1994 PLAN. NOT APPLICABLE.
- (U) FY 1995 PLAN:
- . (U) (\$885) Initiate development of critical arresting gear components.
- (U) (\$600) Initiate concept definition of an integrated pulse power system capable of supporting defensive and aircraft launch systems.
- (U) (\$332) Initiate development of articulated, variable angle ski-jump.
- (U) (\$200) Initiate development of user system interfaces for the integrated Survivability Management System portions of an Integrated Command Information System.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NAVAIRWARCENACDIV, Lakehurst, MJ. CONTRACTORS:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603512N PROGRAM ELEMENT TITLE: Carrier Systems Development

PROJECT NUMBER: W2208 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) RELATED ACTIVITIES:

(U) 0604512N Shipboard Aviation Systems funds related Engineering and Manufacturing Development efforts for aircraft related systems.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component Development

PRUGRAM ELEMENI IIILE: SNIPBOARD Systems Compo BUDGET ACTIVITY: 4

(U) RESOURCES: (Dollars in Thousands)

TOTAL		CONT.	CONT.	CONT.
TO COMPLETE		CONT.	CONT.	CONT.
FY 1999 ESTIMATE		15,509	1,495	17,004
FY 1998 ESTIMATE		15,990	6,838	22,828
FY 1997 ESTIMATE		17,014	7,244	24,258
FY 1996 ESTIMATE	ent	18,313 ement	7,398	25,711
FY 1995 ESTIMATE	ns Developm	21,046 ical Improv	5,202	26,248
FY 1994 ESTIMATE	iary Syster	22,838 1 & Electri	4,668	27,506
FY 1993 ACTUAL	poard Auxil	27,880 Mechanica	3,634	31,514
PROJECT NUMBER & TITLE	S0382 Ship	27,838 21,046 18,313 S1712 Hull, Mechanical & Electrical Improvement		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT:

surface first firs (U) This program develops affordable non-propulsion machinery systems, components, and improvements for current and future

The with Advanced Ship Machinery System (ASMS), formerly Integrated Electric Drive. program does not duplicate any efforts and is independent of ASMS. The program is closely coordinated

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603513N

PROGRAM ELEMENT TITLE: Shipboard Systems Component Development BUDGET ACTIVITY: 4

DATE: 7 February 1994

HM&E Interpretations of the control (U) System developments in the Shipboard Auxiliary Systems Development Project (S0382) are usually ACAT IVT or IVM.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard System; Component

Development

FROJECT NUMBER: S0382 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	
TO COMPLETE	1
FY 1999 ESTIMATE	i 1
FY 1998 ESTIMATE	ייי יייי רוכ פו
FY 1994 FY 1995 FY 1996 FY 1997 ESTIMATE ESTIMATE ESTIMATE ESTIMATE	7
FY 1996 ESTIMATE	נוג פו
FY 1995 ESTIMATE	stems Development
FY 1994 ESTIMATE	Systems Devi
FY 1993 ACTUAL	Shipboard Auxiliary Systems Development 27 880 22 838
PROJECT TITLE S0382	Shipboard

Develops shipboard auxiliary components and systems to improve affordability, performance, reliability, and maintainability and result in size, weight, and/or life cycle cost (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: sarings

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. '(U) FY 1993 ACCOMPLISHMENTS;

- (U) (\$3,741) Completed fabrication of shipboard Reverse Osmosis (RO) desalination unit and initiated qualification testing. Obtained MS II approval for Electrolytic Disinfectant Generator (EDG), received EDMs, and began qualification testing. Completed design of standard family composite centrifugal pumps and began critical design review. Completed Variable Capacity Centrifugal Pump (VCCP) shipeval and prepared final report. Received MS III Technology. Developed specifications for 800 ton Hydrofluorocarbon (HFC) 134A air conditioner (AC) plant for (AFP) approval for Gaseous Nitrogen Generator (GNG) and finalized procurement package for shipboard units. Completed Labeval of hydraulically driven booster High Pressure Air Compressor (HPAC) and prepared report. Initiated fabrication of rotary water-flood single screw HPAC air-ends concepts at Dresser-Rand and Aurora
- (U) (\$500) Continued testing of Spring Tow Hawser System and initiated development of Propeller Inspection System.
- model and initiated ICCP design manual for Hull ICCP Systems. Identified and develop coatings Non-Destructive Evaluation (NDE) techniques and environmentally compatible paints for metallics and non-metallics. Completed review of advanced composite tech-base for next generation combatant; initiated planning for advanced composite (U) (\$500) Completed development of Impressed Current Cathodic Protection (ICCP) physical scale model, computer

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603513N ELEMENT:

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

Shipboard Systems Component Development PROGRAM ELEMENT TITLE:

- (U) (\$3,573) Developed and approved FO topology installation MIL STD 2042, installed and tested FO down-link between Global Positioning System (GPS) on USS YORKTOWN. Installed FO link between International Marine satellite on USS ABRAHAM LINCOLN. Completed cable plant design for various combatant FO networks and completed 66% QPL testing of FO components.
- (\$1,500) Developed FO specs for tachometer, limit switch, pressure and temperature sensors and shipboard tested two commercial sensors
- (U) (\$9,841) Completed (IC)2 engineering validation/demonstration at Wallops Island
- Received and installed 64 X 64 ATM (U) (\$500) Developed and demonstrated switch control under management on Asynchronous Transfer Model (ATM) switch, protoctype video ATM switch and simulation software, pre-prototype Synchronous Optical Network (SONET) multiplanar boards and initiated development of Fiber Distributed Data Integration (FDDI). Received and installed 64 X 64 ATM
- (U) (\$3,725) Completed FODMS1/machinery control system interoperability test, EDM-1 fabrication, initiated EDM-2, obtained technical Scoping session approval for 51-IIa and major design decision approval for CVN-76 baseline. •
- (U) (\$4,000) Completed FOIVCS ILS management, preliminary maintenance, software development and test, draft Navy training plan and Tech Manual. Released computer resource Life Cycle Management Plan and completed EDM uninterruptable power supply cabinet.
- FY 1994 PLAN: Ð .
- life cycle costs. Labeval rotary HP air compressor stages, fabricate and begin qualification of prototype standard composite centrigufal pumps. Complete qualification of EDG, EDMs, and fabricate Low Rate Initial Production (LRIP) units for Techeval. Complete RO qualification and improvements and finalize drawings. Initiate concept development of improved machinery for auxiliary modules. Support GNG production and Shipeval units during final (\$5,166) Continue development of advanced HM&E systems and components that reduce maintenance man hours and
- (U) (\$500) Complete test of Spring Tow Hawser, continue Propeller Inspection Development, complete development of Underwaltar Painting Application Systems and initiate Remotely Operated Vehicle Umbilical Splicing System. •

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component Development

PROJECT NUMBER: S0382 BUDGET ACTIVITY: 4

Date: 7 February 1994

- (U) (\$500) Complete ICCP hull design manual. Complete NDE technology development coatings. LABEVAL selected paints and coatings. Continue development of approaches for application of advanced composites to surface ships system and components transition to project \$1712.
- (U) (\$3,534) Obtain approval decision for Limited Rate Initial Production of FODMS(1) and begin concept studies
- (\$8,339) Continue development of the (IC)2 system and HSON including distributed combat systems, HM&E data network, logistics and administrative network Đ
- (U) (\$1,963) Continue development of FOIVCS and passive optical sensors.
- (\$2,836) Continue final stage development of shipboard cable topology design and standard input/output devices. (<u>D</u>
- 3. (U) FY 1995 PLAN:
- advanced HM&E auxiliary machinery systems components and shipboard salvage systems. Conduct critical design review of high pressure compressor technology and prepare RFP. Conduct Labeval and initiate Techeval of standard composite centrifu, at pumps and start Phase III pump effort. Install EDG LRIP units, conduct Techeval and receive Milestone III approval. Initiate development of circuit breaker and improved machinery for distributed auxiliary modules. Initiate functional analyses to quantify affordability benefits of applying autonomics to HME systems to HME projects planned to modules. Initiate functional analyses to granter, constructed with reduced manning. HME projects planned to apply automation and remote monitoring to reduce ship size and costs with reduced manning. HME projects planned to reduce the manning and maintenance costs of future combatants include fuel cells, advanced degaussing, solid state reduce the manning and maintenance costs of future combatants include fuel cells, advanced degaussing, solid state (\$7,287) Transition materials, corrosion control techniques and coatings to S1712 and continue development of pressure membrane dehydrator and positive displacement pump.
- (U) (\$500) Complete development of the Remotely Operated Vehicle Umbilical Splicing Systems and initiate development of the Underwater Inspection Sensor System. •
- (\$7,340) Continue development of the (IC)2 including distributed combat systems, HM&E data network, logistics and administrative network with specific application/risk reduction for LX.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component

Development

PROJECT NUMBER: S0362 BUDGET ACTIVITY: 4

Date: 7 February 1994

Complete development of FUIVCS (U) (\$2,891) Complete FODMS(2) concept study and initiate development of FODMS(2). and continue development of passive optical sensors.

- (U) (\$3,028) Continue FO shipboard cable topology design with specfic application to CUN-75 and LX.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN DET, Annapolis, MD; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NESEC, vallejo, CA; NIST, Boulder, CO; NCCOSC RDTE DIV, San Diego, CA; NRL, Washington, D.C.; NAVSURFWARCEN DIV, Dahlgren, VA, and Crane, IN; NWS, Yorktown, VA; NAVSEAWARCEN DIV, Newport, RI; NCCOSC RDTE DIV DET, Warminster, PA; NAVAIR WARCENACDIV, Cakehurst, NJ; NWAC, Corona, CA; NSCSES, Norfolk, VA. CONTRACTOR: American Systems Corp., Arington, VA; Gibbs & Cox Inc., Arlington, VA; Planning Research Corp., Reston, VA; Rockwell International, Anaheim, CA; Dresser-Rand, Painted Post, NY; Westington, VA; Planning Research Corp., Reston, VA; Rockwell International, Anaheim, CA; Dresser-Rand, Painted Post, NY; Electronics, Tulsa, OK; Rix Industries, San Francisco, CA; ElTech, Cleveland, OH; Mantech, Arlington, VA; Uilage Marine, Lincoln, NE; Fibertek, Springville, UT; HLA Engineering, Dallas, TX; Specialty Plastics, Baton Rouge, LA. MIT, Boston, MA; G.P.C., Alexandria, VA; Battele Lab, Columbus, OH; Seward Marine, Norfolk, VA; TRW Inc., Cambridge, MA; Oceaneering Int'l, Morgran City, LA; Sperry Marine, Corp., Dynamic Systems Inc., Alexandria, VA.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;
- 1. (U) lechnology changes: Data in previous budget not avallable for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. ۲,
- 3. (U) Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Shipboard Systems Component Development 0603513N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

Date: 7 February 1994

PROGRAM DOCUMENTATION: Ê . يتا

09/88SO382-31 400 Hz Current Limiting Device 11/86SO382-27 Shipboard Electrical System Ground Fault Locator 06/86SO382-18 Shipboard Corrosion Control 06/91285-03-92 Electrolytic Disinfectant Generator C9/89SO382 Gaseous Nitrogen Generator NAPDD NAPDD TEMP 666666666 5

TEMP

11/85485-3 Variable Capacity Centrifugal Fire Pump 11/85718-1 HP Single Screw Air Compressor 11/85485-01 Standard Family Positive Displacement Pumps 06/86106-5 Standard Family of Composite Pumps TEMP TEMP

10/881156-01 Shipboard Salvage TEMP 8

01/91277-03-91 FODMS1 08/91289-03-91 FODMS2 08/91288-03-91 Fiber Optic IVC3 06/90241-03 Shipboard Fiber Optics Topology Development 02/91254-03 Fiber Optic Sensor Standards/Specification 03/91255-03 (IC)2 NAFDD Q.R Q.R

NAPDD NAPDD

RELATED ACTIVITIES: (1) . ق

(U)Program Element (PE) 0602121W, Surface Ship Technology

(U)PE 0603721N, Environmental Protection - Heating, Ventilation and Air Conditioning system efforts to develop non-ozone depleting refrigerants transitioned to PE 0603721N in FY92.

(U)PE 0603573N, ASMS - Closely coordinated to avoid redundant efforts for new systems and architectures

OTHER APPROPRIATION FUNDS: Not applicable. 9 H.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: S0382 BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Shipboard Systems Component Development 0603513N PRCGRAM ELEMENT:

Date: 7 February 1994

(U) MILESTONE SCHEDULE: Category III (AFRP/AFLP) milestones for the following programs are as follows: ٦.

4QTR/95 2QTR/94 2QTR/97 2QTR/96 2QTR/96 Various 4QTR/92 1QTR/97 1QTR/95 3QTR/97 3QTR/97 4QTR/97 Standard Family of Composite Pumps Shipboard Salvage Systems Gaseous N2 Generator Shipboard Corrosion Control VCCP Fire Pump HP Single Screw Compressor Standard PD Pump 400 Hz Current Limiter

FODMS (1) FODMS (2) Fiber Optics IVCS

(IC) 2 (NAPDD) Shipboard FO Topology (NAPDD) FO Sensor Stds/Spec (NAPDD) HSON Concept (NAPDD)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603513N PROGRAM ELEMENT TITLE: Shipboard Systems Component

PROJECT NUMBER: S1712 BUDGET ACTIVITY: 4

DATE: 7 February 1994

. (U) JUSTIFICATION FOR PROJECT:

Development

(U) PROJECT NUMBER AND TITLE: S1712, Hull, Mechanical, and Electrical Improvement -- This project develops improved equipments which are small but critical components of non-propulsion HM&E systems. The program is directed toward improved aftordability, performance, reduced life cycle cost, reliability and maintainability, signature reduction, standardization, and weight and manning reductions for the existing and future fleet.

(U) FY 1993 ACCOMPLISHMENTS:

of standard helo hangar door and continued development of synthetic decking, sliding block, standard vertical package conveyor, and wire rope sockets. Delivered ship magnetic model to NSWC/WO, evaluated 300 HP Permanent Magnet (PM) motor, supported fuel cell SBIR and ship impact study, completed TAG-195 power quality modelling and measurements. Conducted ship impact analysis of AQB circuit breaker, analysis of puise power cable requirements, potential for \$95M in gavings over 25 years. Labevaled permeable membrane low pressure air dehydrator and supported Shipeval aboard CVN-72. Successfully Labevaled 1000 psi membrane dehydrator and completed fabrication of automatic high pressure desiccant dehydrator. Developed draft installation guidelines and fire, smoke and toxicity standards for Glass Reinforced (GRP) composite shock rated piping systems. Developed alternative zonal (U) (\$3,634) Identified a Navy standard rotary positive displacement pump family for development with the firemain and high pressure compressed air system architecture and submitted for critical review. solid state time delay relay and other electrical auxiliaries.

(U) FY 1994 PLAN:

machinery, advanced degaussing systems, fuel cells, TAG power quality, power cables, electrical auxiliaries, and 60 Hz power systems analysis. Initiate autonomic shipboard feasibility analysis. Select PD pump technology and initiate development contract. Develop specification for 3000 psi membrane air dehydratur and initiate procurement. Establish survivability characteristics of zonal firemain concept. Extend TAG power system model to 24 pulse system and investigate use of polymer current limiter on 60 HZ power coordination. (U) (\$4,668) Continue development of improved, standard affordable HM&E equipment including standard PD pump family, high and low pressure membrane dehydrators, GRP fire and shock hardened piping, valves, and machinery, advanced HM&E system architectures, machinery for modules, gas turbine starting technology, hull and deck

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603513N PROGRAM ELEMENT TITLE:

PROJECT WUMBER: S1712 BUDGET ACTIVITY; Shipboard Systems Component Development

DATE: 7 February 1994

(U) FY 1995 PLAN

prototype standard GRP valves. Complete zonal firemain, advanced ship service air system survivability analyses and designs for future combatants, auxiliaries, and amphibious ships. Labeval/Shipeval ship service prototype low pressure membrane dehydrators. Contract for 3000 psi high pressure membrane dehydrators. Evaluate advanced power cables and auxiliary electrical system components. Labeval/Shipeval standard helo hangar door for DDG-51 IIA. Continue development of composite fluid, mechanical, electrical components, and weather deck machinery components, to obtain reduced signatures, manning, and improved maintenance. Transition PD pump adn HP membrane dehydrator to (U) (\$2,499) Complete Burvivability and flammability standards for GRP pipe and valves.

adaptability to meet unique marine composite design applications to be validated in demonstrations. Evaluate MANTECH capabilities for fabrication of large load-bearing marine structures. Develop structural design concepts and strategies for industry participation, and initiate industrial evaluation of design and manufacturing concepts. By the nature of advanced composites materials technologies, these efforts must be inter-related to (U) (\$2,703) Transition, from S0382. Definitize and quantify performance requirements for composite materials applications. Identify and prioritized marine-related advanced composite technical issues requiring resolution. Establish essential interfaces between composite material technologies, manufacturing technologies (MANTECH) and design technologies in order to conduct tradeoffs for cost, design concepts, and manufacturing approaches. Initiate evaluation of aerospace composite technologies for potential adaption to surface ship applications. Evaluate design tools, techniques and material design concepts developed in exploratory development for achieve a coherent development program. •

PROGRAM TO COMPLETION: This is a continuing program. a

WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCK DIV, Bethesda, MD; NAVSURFWARCENT DET, Annapolis, MD;
NAVSURFWARCEN SHIPSYSSENGSTA, Philadelphia, PA; NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; NAVSURFWARCENT
DIV, Crane, IN; NAVSURFWARCENT DIV, Port Hueneme, CA; NAVSURFWARCENT COASTSYSSTA, Panama City, FL; NCCOSC, RDTEE
DIV, San Diego, CA; Navy Center of Excellence for Composited Manufacturing Technology, Kenosha, WI. CONTRACTORS:
Bend Research, Bend, OR; Sepeda Associates, Louisville, KY; NKF Associates, Palington, VA; Aeroquip, Jackson, MI;
Smith Fiberglass, Little Rock, AR; Gibbs & Cox, Arlington, VA; M. Rosenblatt . Son, Washington, D.C.; Westinghouse <u>6</u>

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603513N
PROGRAM ELEMENT TITLE: Shipboard Systems Component
Development

PROJECT NUMBER: S1712 BUDGET ACTIVITY: 4

(U) RELATED ACTIVITIES:

- (U) PE 0602121N Surface Ship Technology (U) PE 0602234N Materials Electronics and Computer Technology
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

DATE: 7 February 1994

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: ? February 1994

PROGRAM ELEMENT: 0603514N
PROGRAM ELEMENT TITLE: Ship Combat Survivability
BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

PROJECT NUMBER & TITLE		FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAH
S0384	SHI	SURVIVA	BILITY (ADV	ANCED)						
S1121	PERS	8,238 SONNEL PRO	2,468 OTECTION	3,284	3,149	2,817	2,498	2,161	CONT.	CONT.
S1565	SHIE	3,702 DAMAGE (3,702 3,315 2,908 SHIP DAMAGE CONTROL (ADV)	2,908 V)	2,693	2,663	2,604	2,575	CONT.	CONT.
S2053	CBR	7,280 DEFENSE	8,641	6,409	6,476	6,136	960'9	5,782	CONT.	cont.
	_	3,379	2,697	1,987	2,036	1,703	1,395	1,217	CONT.	CONT.
TOTAL		22,599	17,121 14,588	14,588	14,354	13,319	12,593	11,735	CONT.	CONT.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This advanced development of equipment/systems/engineering data and full scale weapons effects simulation will provide protection of ships and their personnel from conventional, chemical, and biological weapon effects, and enable the ship to continue performing assigned missions at an effective level. This program is also concerned with the effects of fire, smoke, and lethal environments created by peacetime accidents and the development of fire protection and damage control capabilities necessary to limit, control, and correct wartime and peacetime casualty situations.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability

PROJECT NUMBER: S0384 BUDGET ACTIVITY: 4

DATE: 7 February 1994

c. (4) JUSTIFICATION FOR PROJECT:

concepts and specifications to meet the objectives of OPNAVINST 9070.1, "Survivability Policy for Surface Ships of the U.S. Navy", dtd 23 Sep 1988. Specifically, that combatants be able to deal with the degrading effects of damage from shaped charge (SC) and semi-armor piercing (SA) anti-ship missiles (ASMs) to provide and mines. Additionally, the lessons learned from the recent Persian Gulf experience demonstrated the need to: (1) improve the resistance of the hull girder and equipment/systems against underwater explosion (UNDEX) shock and whipping effects, and (2) provide uninterruptible shipboard power to ensure This project undertakes development of protection (th) PROJECT NUMBER AND TITLE: SO384, SHIP SURVIVABILITY (ADVANCED).

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$650) Completed Large Article Test model tests and assessments; developed design guidance manual (internal blast effects) for hardened hull/box girder.
- ' (U) (\$555)
- (U) (\$1,995) In support of developing UNDEX whipping resistant hull girder design options conducted: 1) scaled static strength tests of baseline model to characterize inclastic response, and 2) full scale UNDEX test against the Italian corvette, ex-MARGOTTINI, to validate elastic response prediction models.
 - (U) (\$100) Completed initial full scale testing of low-intensity conflict armor systems.
- (U) (\$4,489) Completed Electromagnetic Pulse trial for CG-68.
- (U) (\$449) Initiated option definition for rapid fault clearing system which isolates multiple, simuitaneous short circuits caused by ASM threats, providing for uninterruptible power.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603514N ELEMENT TITLE: Ship Combat Survivability

DATE: 7 February 1994 PROGRAM

50384

PROJECT NUMBER: BUDGET ACTIVITY: 4

(U) FY 1994 PLAN:

(U) (\$350) Develop blast hardened door design requirements to minimize longitudinal propagation of internal blast, smoke, and fire from ASM threats. •

(U) (S1,118) Conduct static strength tests of hardened models. Finalize UNDEX resistant hull girder design options and begin construction of scaled whipping (dynamic) verification test models.

(U) (\$700) Complete option definition for rapid fault clearing system; initiate advanced development of selected option.

(U) (\$300) Participate with the U.K. Navy in assessing the vulnerability of a small waterplane area twin hull (SWATH) to UNDEX. Conduct low level UNDEX whipping and shock test.

(U) FY 1995 PLAN:

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(U) (\$1,976) Conduct scaled whipping (dynamic) verification tests of UNDEX resistant hull girder hardening designs. Develop design guidance manual.

(U) (\$410) Initiate development of equipment/system hardening and mounting requirements to provide protection against the combined effects of UNDEX shock and whipping, and reduce hardening costs by permitting use of lower cost commercial equipment.

(U) (\$598) Complete advanced development of rapid fault clearing eystem.

•

(U) (\$300) Conduct high level UNDEX whipping and shock SWATH tests.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Betheeda, MD; NAVSURFWARCENDIV, Dahlgren, VA; U.S. Army Combat Systems Test Activity, Aberdeen Proving Grounds, Aberdeen, MD.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603514N ELEMENT TITLE: Ship Combat Survivability

PROJECT NUMBER: S0384 BUDGET ACTIVITY: 4

DATE: 7 February 1994 PROGRAM

- (U) RELATED ACTIVITIES:
- (U) PE 0604516N, Project S1828 (Ship Survivability (Engineering)).
- (U) OTHER APPROPRIATION FUNDS: Specification changes included in new construction ships (SCN funding). Procurement information not available at this level of detail.
 - (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Combat Survivability PROGRAM ELEMENT: 0603514N

PROJECT NUMBER: S1121 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

Provides for design/development of shipboard personnel clothing (U) PROJECT NUMBER AND TITLE: S1121, Personnel Protection. Provides for design/development of shiph and equipment to protect ship's compliment from the effects of hostile actions and peacetime accidents.

(U) FY 1993 ACCOMPLISHMENTS:

- (\$2,424) Completed Fire Fighter's Breathing Apparatus (FFBA) Engineering Development Models (EDMs) and
 - Qualification testing. (U) (\$150) Transitioned Auto-Inflatable Utility Life Preserver (AIULP) to Fleet Outfitting Phase. (U) (\$50) Initiated evaluation of Auto-Inflator failure.

 - (\$295) Developed Improved Protective Clothing.
- (U) (\$120) Initiated Special Application Firefighters' Helmet evaluation.
 (U) (\$100) Developed Procurement Package to DCSC for Rescue Swimmer Dry Suit (RSDS).
 (U) (\$95) Initiated Fleet Evaluation of Improved Cover for the MK-1 Life Preserver and design modifications to improve reliability and reduce cost. Initiated fleet evaluation of modifications.
- (S50) Purchased Portable Air Respirator (National Institute of Occupational Safety and Health (NIOSH) Approved) Shipboard Testing.
 - (\$180) Initiated Life Preserver consolidation and Abandon Ship Life Preserver Repackaqing Studies. (\$30) Developed Commercial Item Description (CID) for FF Helmet. (\$98) Developed requirements for Laser Bye Protective Goggles.
- (\$110) Technical documentation improvements to incorporate new equipment/requirements.

FY 1994 PLAN:

- (\$1,380) Conduct Technical Evaluation (TECHEVAL) and Operational Evaluation (OPEVAL) for FFBA.
 - (\$250) Obtain NIOSH approval for FFBA.
- (\$50) Conduct Shipboard Testing of Portable Air Respirator (NIOSH Approved). (\$425) Conduct Emergency Escape Breathing Device (EEBD) redesign/repackaging study. (\$50) Conduct Work/Rest Guideline Study for Protective Overgarments. 2999999

 - (\$50) Conduct Anti-Exposure Suit Effectiveness Study.
 - (\$105) Develop Improved Firefighter's Clothing. (\$115) Develop Improved Fire Retardant Clothing.
- (\$23) Transition RSDS to fleet introduction phase.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUPMARY

PROGRAM ELEMENT TITLE: Ship Combat Survivability PROGRAM ELEMENT: 0603514N

PROJECT NUMBER: S1121 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- Complete Fleet Evaluation of Improved Cover for the MK-1 Life Preserver. \$250) Conduct Abandon Ship Life Preserver Repackaging Study.
- (\$187) Conduct Life Preserver Documentation Update. (\$527) Conduct Auto-Inflator Failure Analysis and perform design modifications. (\$100) Test and evaluate Laser Eye Protective Goggles.
- FY 1995 PLAN: <u>e</u>
- (\$544) Complete OPEVAL and complete preparation for Milestone III for FFBA and obtain Milestone III approval (U) for
 - Complete documentation and transition of LASER Bye Protection Equipment to fleet introduction phase. ull production.
- \$400)
- Develop improved Firefighters' Clothing.
 Improved Emergency Escape Breathing Device (EEBD) Development Effort. Abandon Ship Life Preserver Redesign Development Effort. \$250)
 - Complete design modifications to Auto-Inflator. \$200)
- Life Preserver Documentation Update. \$123)
- Emergent Safety Equipment Investigations. \$450) \$125) 55555555
- Evaluate Non-Development Items (NDI) to replace existing Mil-spec equipment. Develop and test Firefighting (FF) Clothing/heating for hands and feet. Develop improved Firefighters' Clothing. (\$170) \$240)
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NCTRF, Natick, MA; NAVSURFCENCOASTSYSTA, Panama City, FL; NAVSURFWARCEN DET, Annapolis, MD; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NAMRL, Pensacola, FL. CONTRACTORS: G. Sharp, Inc., Arlington, VA; American Systems Engineering Corp., Alexandria, VA; Weldlinger Associates, New York, NY and Arlington, VA; MPR Associates, Inc. Alexandria, VA; JJH Inc., Arlington, VA. 9
- (U) RELATED ACTIVITIES: Not rpplicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

-	PROJECT NUMBER 4 41121	TATE OF THE COLORS	BUDGET ACTIVITY: 4
	PROGRAM ELEMENT: 0603514N	THE RESERVE TO THE PROPERTY OF	FRUSHMA ELEMENT TILE: Ship Combat Survivability

DATE: 7 February 1994

	TOTAL
	TO COMPLETE
	FY 1999 ESTIMATE
	FY 1998 ESTIMATE
Thousands)	FY 1997 ESTIMATE
(Dollars in Thousands	FY 1996 ESTIMATE
FUNDS: (D	FY 1995 ESTIMATE
OTHER APPROPRIATION	FY 1994 ESTIMATE
OTHER APP	FY 1993 ACTUAL

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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23,339

40,938

10,659

• (U) OPN Line 239 7,935 12,459

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Ship Combat Survivability 0603514N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY:

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

unexpended missile fuel causing compartment fire flashover and the difficulty in confining and extinguishing such fires. This project addresses solutions to wartime and peacetime fire and other damage control (DC) scenarios through the advanced development of improved equipment, devices, systems, materials, tactics and doctrine for rapid DC and recovery during peacetime operations and for mission retention in a post-hit situation. Specifically, by (1) conducting full scale tests of weapons induced fire damage, (2) developing passive and active systems, equipment and materials to rapidly contain and control damage, (3) developing improved DC sensors that provide enhanced data quality and quantity, (4) developing damage information allocation, analysis and display systems that will assist in rapidly identifying the situation, prioritizing responses and allocating resources, and (5) developing reliable/survivable data communications between on-scene personnel, DC Central and repair lockers, and ship's command and control.

(U) FY 1993 ACCOMPLISHMENTS:

- Initiated preparation of (U) (\$475) Completed initial cost/benefit analysis and contract specification for metallic sheathed cables.
 (U) (\$978) Completed small and full scale fire hazard tests of berthing space materials.
 (U) (\$475) Completed baseline tests of fixed fine water mist fire extinguishing system.
 (U) (\$3,745) Completed both land-based and ex-USS SHADWELL test and evaluation of networked Integrated Survivability Management System (ISMS). Successfully transitioned ISMS Version 2.1 to DDG-51, Flight IIA.
 (U) (\$470) Completed development of fleet capable Flooding Casualty Control Software. Initiated preparatic
 - (U) (§488) Demonstrated portable Repair Team Terminal wireless datalink and capability to directly map casualty configuration management plan.
 - (U) (\$649) Completed Evaluation of selected Non-Development Items (NDI) damage control equipment. data to ISMS.

(U) FY 1994 PLAN:

- (U) (\$1,050) Conduct full scale fire hazard test of typical shipboard storerooms to characterize fuel load and support development of fire tolerant shipboard materials.
 (U) (\$700) Conduct large scale tests of fixed fine water mist extinguishing system; initiate preparation of
 - specification

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Combat Survivability 0603514N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

- passive fire protection, personnel routing, and DC system architecture. Begin incorporation of time-dependent architecture into the Ship Vulnerability Model (SVM) to account for the effects of fire/smoke, firefighting, crew (U) (\$900) Initiate development of a DC survivability model which supports assessing DC design options, including casualties, structural integrity, and mission restoration.
- (U) (\$700) Develop fleet training software for selected ships which identifies inactivated equipment and damaged or
 - (U) (\$900) initiate evaluation of continuous reading, individually addressable NDI flooding sensors and data flooded compartments, as a function of threat.
- network interface. (U) (\$2,591) Initiate development of DC system architecture requirements to ensure continued operation of DC
- systems in a realistic anti-ship missile threat environment. Conduct system level full scale blast/fragmentation vulnerability tests of shipboard data communications network, uninterruptible power supplies, and sensors.

 (U) (\$1,800) Initiate development of etructural assessment software module for ISMS which defines hull girder integrity after attack, and recommended dewatering and structural reinforcement locations.

FY 1995 PLAN:

- (\$607) Conduct full scale fire test of selected shipbcard compartments.
- (\$200) Prepare specification for fixed fine water mist fire extinguishing system.

- (U) (\$650) Continue Incorporation of time-dependent architecture into the SVM.

 (U) (\$650) Complete evaluation of NDI flooding sensors and data network interface.

 (U) (\$2,150) Complete evaluation of DC system architecture requirements. Conduct system level full scale vulnerability tests of active firefighting systems, chilled water, and reconfiguration options.

 (U) (\$1,583) Continue development of structural assessment software module for ISMS.
- (\$569) Complete development of fleet training software for selected ships.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCEN DET, Annapolis, MD; NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA. CONTRACTORS: Advanced Marine Enterprises, Arlington, VA; Hughes Associates, Inc., Wheaton, MD; M. Rosenblatt & Son, Inc., Arlington, VA.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combat Survivability

PROJECT NUMBER: S1565 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) RELATED ACTIVITIES:

(U) OTHER APPROPRIATION FUNDS: Not applicable.

• (U) PB 0604516N, Project S2054 (Ship Damage Control (Engineering)).

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: \$2053 BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Ship Combat Survivability PROGRAM ELEMENT: 0603514N

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: S2053, CBR DEFENSE. Conduct advanced development of Chemical, Biological and Radiological (CBR) defensive systems for surface ships to support the requirement to sustain operations in a CB threat environment (Defense Planning Guidance (FY94-99)). Systems developed will counter predicted new and novel threats into the next century as validated by Office of Naval Intelligence (ONI) CB Threat Assessment (TA# 004-92).

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$389) Continued and expanded (with U.S. ARMY involvement) catalytic oxidation evaluations for
- Advanced CBR Filtration Systems. (U) (S312) Continued Shipboard Inherent Contamination (SIC) analysis of Collective Protection System (CPS) filters; refined and validated filter life model.
- (U) (\$1,046) Fabricated and tested Advanced Development Model (ADM), completed requisite acquisition documents and achieved MS I/II approval for the Shipboard Automatic Liquid Agent Detector (SALAD) to
- proceed into Engineering Development.
 (U) (\$468) Developed reagents and antibody attachment chemistries for six specified challenges for the Interim Biological Agent Detector (IBAD).

 - (U) (\$156) Completed evaluation of an Individual Chemical Agent Detector for shipboard use.
 (U) (\$437) Conducted review of operational requirements and initiated Cost and Operational
 Effectiveness Analysis (COEA) for Biological Agent Detection System (BADS). Completed preliminary
 evaluations of ultraviolet spectrometry, interferometry, and advanced particle sizing technologies.
 (U) (\$110) Reviewed operational requirements and initiated COEA for Chemical Agent Remote Detection
- Completed feasibility study of modifying the Remote Sensing Chemical Agent Alarm (RSCAAL) for use in a maritime environment. System (CARDS).
- (U) (\$461) Entered Joint Service Lightweight Integrated Suit (JSLIST) program to meet requirements for Advanced Chemical Protective Garment (ACPG). Conducted preliminary testing of candidate materials and designs for initial downselect.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: \$2053 BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603514N PROGRAM ELEMENT TITLE: Ship Combac Survivability

DATE: 7 February 1994

(U) FY 1994 PLANS:

Continue COEA development and expand to (U) (\$278) Complete catalytic oxidation evaluation for Advanced CBR Filtration Systems.

(U) (\$278) Complete SIC generated CPS filter life prediction model.

(U) (\$200) Transition IBAD management/oversight to the Joint Program Office for Biological Defense (JPO-BD). Complete attachment chemistries and alarm algorithm for IBAD.

(U) (\$800) Transition BADS management/oversight to the JPO-BD. Continue COBA development and expand to address all Services Operational Requirements. Initiate ADM design specifications, component testing, and requisite acquisition documents.

combined MS I/II. Fabricate prototype garments and initiate EDM test planning. (U) (\$441) Initiate shipboard testing of filtration modifications for Improved CPS (ICPS) components. (U) (\$35) Continue COEA for CARDS.(U) (\$695) Complete design, testing, and initial material downselect for ACPG; achieve approval for

FY 1995 PLANS:

(U) (\$350) Conduct COEA for Advanced CBR Filtration Systems.
(U) (\$987) Achieve MS I approval for CARDS. Initiate ADM design specifications, component testing, and requisite acquisition documents.
(U) (\$650) Complete ICPS shipboard evaluations; provide feasibility report and recommended technical

data package modifications.

(U) PROGRAM TO COMPLETION: This is a continuing program.

WORK PERFORMED BY: IN HOUSE: NRL, Washington, DC; NAVSURFWARCENDIV, Crane, IN; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCEN DET, Annapolis, MD;. Contractors: Battelle, Columbus, OH; Solar Turbine, San Diego, CA; Science and Technology Corp., Hampton, VA; Brunswick Corp., Clearwater, FL; Environmental Tech Group, Inc., Baltimore, MD. 9

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: \$2053 BUDGET ACTIVITY: 4 PROGRAM ELEMENT TITLE: Ship Combat Survivability PROGRAM ELEMENT: 0603514N

DATE: 7 February 1994

(U) RELATED ACTIVITIES

(U) PE 0208051A (Joint Biological Defense/Non-Medical). FY 1995 resource reduction relates to PBD #109 that transfers funding, management, and oversight of biological defense programs to the Joint Program Office for Biological Defense (JPO-BD). Navy will continue to execute programs through JPO-BD funding to satisfy Navy

requirements and ship integration. (U) PE 0602233N (Mission Support Technology). The tech base program that provides technologies for

advance development. (U) PE 0603635M (Marine Corps Ground Combat/Support System). Supports ACPG program as a joint service

(U) PE 0603747A (Soldier Support and Survivability). Supports ACPG program as a joint service project.

Not applicable. (U) OTHER APPROPRIATION FUNDS:

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603528N
PROGRAM ELEMENT TITLE: Non-Acoustic Anti-Submarine Warfare

PROJECT NUMBER: H0967 BUDGET ACTIVÍTY: 4

DATE: 7 February 1994

(Dollars in Thousands) (U) RESOURCES:

COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL NUMBER & TITLE PROJECT

H0967 Non-Acoustic Anti-Submarine Warfare (ASW)

TOTAL PROGRAM

B. (W) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: The purpose of this program is to ensure that Non-Acoustic ASW (NAASW) concepts are properly evaluated and exploited. The current scaled-down program focuses only on one technology which can be developed in the near term and promises to be effective against very quiet submerqed diesel submarines regardless of their speed and against other submerged objects.

(4) JUSTIFICATION FOR PROJECT: ن

(U) FY 1993 ACCOMPLISHMENTS: Funded under PE 0603714D

(U) FY 1994 PLAN: Funded under PE 0603714D

(U) FY 1995 PLAN:

(u) (\$2,300) Complete integration and test of

_upgrades.

(u) (\$2,456) Conduct field test and analysis or

(U) PROGRAM TO COMPLETION:

(U) Program scheduled to be completed at the end of FY 1995.

1:

UNCLASSILLED

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603528N PROGRAM ELEMENT TITLE: Non-Acoustic Anti-Submarine Warfare

PROJECT NUMBER: H0967 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVAIRWARCENACDIV, Warminster, PA; Stennis Space Center, MS; NSWCCOASTSYSTA, Panama City, FL. CONTRACTORS: Applied Physics Laboratory/John Hopkins University, Laurel, MD; Lockheed Sanders Inc., Nashua, NH; ARETE Associations, Sherman Oaks, CA; Lawrence Livermore National Laboratory, Livermore, CA.

(U) RELATED ACTIVITIES:

(U) Program Element (PE) 0603714D, OSD NAASW Program; PE 0101224N, SSBN Security/Survivability Program; PE 0603555K, Sea Control and Littoral Warfare Technology Demonstration.

Not applicable. (U) OTHER APPROPRIATION FUNDS:

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

FY 1997 FY 19 ESTIMATE ESTIM	1995 FY 1996 FY 1997 FY 1998 FY 1999 TIMATE ESTIMATE ESTIMATE OF 103 108	1995 FY 1996 FY 1997 FY 1998 FY 1999 TIMATE ESTIMATE ESTIMATE CATIMATE RE 95 95 103 108	1995 FY 1996 FY 1997 FY 1998 FY 1999 TIMATE ESTIMATE ESTIMATE CATIMATE RE 95 95 103 108
FY 1997 ESTIMATE	. 1995 FY 1996 FY 1997 FY 19 TIMATE ESTIMATE ESTIMATE ESTIM 88 95 96	. 1995 FY 1996 FY 1997 FY 19 TIMATE ESTIMATE ESTIMATE ESTIM 88 95 96	. 1995 FY 1996 FY 1997 FY 19 TIMATE ESTIMATE ESTIMATE ESTIM 88 95 96
	1995 FY 1996 TIMATE ESTIMATE 88 95	1995 FY 1996 TIMATE ESTIMATE 88 95	1995 FY 1996 TIMATE ESTIMATE 88 95
FY 1996 ESTIMATE	. 1995 TIMATE 88	. 1995 TIMATE 88	X 1994 FY 1995 STIMATE ESTIMATE FOLB 74 88
	FY 1995 ESTIMATE 88	FY 1994 FY 1995 ESTIMATE ESTIMATE ntrol8 74 88	PROJECT NUMBER & FY 1993 FY 1994 FY 1995 TITLE ACTUAL ESTIMATE ESTIMATE S1625 Radiological Control8 212 74 88

. (U) BRIEF DESCRIPTION OF ELEMENT:

program for estimating potential radiation exposures in and around nuclear weapons and other radiation sources suitable for personal computers. The program Mathematical Radiation Environment Model for Ships (MREMS) utilizes all known radiation parameters particular to a weapons system as well as composition and arrangement of intervening structures. Although initially intended for use as a shipboard radiation exposure prediction system, MREMS has a significantly more important role today as a valid means for estimating potential radiation exposures received from weapons systems, and other sources of ionizing radiation injury claims. MREMS has applicability to other sources of ionizing radiation (U) Project S1825 supports two major Navy-wide radiation protection efforts. The first is development of a computer modeling project also concerns refinement of neutron measurement from weapons and other industrial sources involving scientific laboratory/field testing. The importance of this effort is that the relative risk from neutron exposure is still a question of concern and uncertainty within the scientific community. ionizing radiation, in radiation injury claims. MREMS has applicability to other sources of ionizing radiation (enter the intrinsic radiation data and composition of the surrounds) as well as for use by other military services.

radiation fields. The Laser Heated Thermoluminescent Dosimetry (LHTLD) System will be able to meet draft NRC regulations and will provide sensitive measurements down to the levels required to meet all new and imminent health and safety requirements. The Multifunction RADIAC will cut calibration costs by up to 75% and reduce the requirements for spare parts by 85% by (U) Project S1830 coordinates all Navy efforts for the development of nuclear radiation detection devices in direct support of the Navy Nuclear Propulsion Program and other users by providing accurate, reliable Health Physics instrumentation at the lowest possible life-cycle cost. Reliable radiation monitoring instruments are needed to ensure the radiological safety of This includes hand-held RADIAC meters, personnel dose measurement devices, and area monitors used to measure

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603542N

PROGRAM ELEMENT TITLE: Radiological Control

BUDGET ACTIVITY: 4

DATE: 7 February 1994

replacing several different models of obsolete equipment. This project has a 5 to 1 payback ratio. New requirements for the measurement of lower tritium and neutron levels necessitate the development of modernized instrumentation. The program is critical to joint-service radiation safety initiatives within DOD and has been coordinated with Army, Air Force, and Defense Nuclear Agency personnel to achieve the maximum cross-service applicability.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control

PROJECT NUMBER: S1825 BUDGET ACTIVÍTY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: S1825, Radiological Controls. Development of computer modeling program "Mathematical Radiation Environment Model for Ships" (MREMS) for estimating radiation exposure levels from nuclear weapons onboard ships (past and present), in shore storage, and from sources other than weapons. Additionally, refine neutron measurement capabilities of Navy dosimetry from weapons and other industrial sources. Efforts are aimed at ensuring accuracy in radiation dose determination for personnel.

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$64) Verified majority of transport parameters and weapons output database for MREMS.
- (U) (\$128) Developed and refined "parallel architecture" for MREMS.
- (U) (\$20) Initiated evaluation of unique neutron measurement methodologies (i.e., "bubble" dosimetry).
- (U) FY 1994 PLAN:
- (U) (\$50) Complete verification of transport parameters and weapons output data base for MREMS
- (U) (\$24) Initiate evaluation of small neutron fields in high gamma fields associated with linear accelerators/Xray machines.
- (U) FY 1995 PLAN:
- (U) (\$68) Develop/refine additional building/compartment structural composition input files, as well as other radiation source term "kernal" input files for new MREMS applications.
- (U) (\$20) Continue limited study of linear accelerator radiation field characterization.
- (U) PROGRAM TO COMPLETION This is a continuing program.
- CONTRACTORS: Not applicable. (U) WORK PERFORMED BY: NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM SLEMENT: 0603542N PROGRAM FLEMENT TITLE: Radiological Control

PROJECT NUMBER: S1825 BUDGET ACTIVITY: 4 (U) RELATED ACTIVITIES: Not applicable.

(U) OTHER 'PPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

DATE: 7 February 1934

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control

PROJECT NUMBER: S1830 BUDGET ACTIVITY: 4

DATE: 7 February 1994

. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: S1830, RADIAC Development. Project S1830 coordinates all Navy efforts for the development of nuclear radiation detection devices in direct support of the Navy Nuclear Propulsion Frogram and other users by providing accurate, reliable Health Physics instrumentation at the lowest possible life-cycle cost. Reliable radiation monitoring instruments are needed to ensure the radiological safety of Navy personnel. All OR's issued 25 Aug 1987.

Multifunction RADIAC (MFR), OR #176-04-86,
Laser Heated Thermoluminescent Dosimetry (LHTLD) System, OR #180-04-87
Neutron Dosimetry System, OR #179-04-87
Automated RADIAC Calibration and Diagnostics System, OR #175-04-86
Underwater RADIAC System, OR #178-04-88
Wide Range Survey Meter, OR #177-04-87
Tritium Monitors, OR #182-04-89
Explosive Ordnance Disposal (EOD) Personal Dosimeter, OR #181-04-87

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,257) Completed development of basic Multifunction RADIAC (display unit and gamma/beta probe).
- (U) (\$2,075) Completed Engineering and Manufacturing Development (EMD) Phase II for LHTLD System,
- (U) (\$55) Completed Check Source Kit for MFR System.
- (U) FY 1994 PLAN:
- (U) (\$588) Build 113 field test models of basic MFR System.
- (\$600) Build field test models of MFR probes (Beta, Radiography, Neutron, Transuranic X-ray).
- (U) (\$1,992) Complete EMD Phase III for LHTLD System.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control

PROJECT NUMBER: S1830 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) FY 1995 PLAN:

(U) (\$1,504) Develop a direct reading Neutron Dosimeter and a Beta Dosimeter for LHTLD System.

(U) (\$800) Develop interfaces for Plastic Scintillation Probe, Alpha Probe, Goosenack Gamma Probe, and Beta Probe for MFR System.

(U) (\$300) Resume development of EOD Personal Dosimeter.

• (U) (\$200) Resume development of Neutron (bubble) Dosimetry System.

(U) (\$600) Resume development of Tritium Monitor and Underwater RADIAC.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; Oak Ridge National Labs, Oak Ridge, TN. CONTRACTORS: International Sensor Technology, Inc., Spokane, WA; Science Applications International Corporation, San Diego, CA.

(U) RELATED ACTIVITIES: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603542N PROGRAM ELEMENT TITLE: Radiological Control

PROJECT NUMBER: S1830 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL		24,000	12,583	3,921	8,276	5,030	2.100
TO		13,550	17,250	1,650	2,066	0	0
FY 1999 ESTIMATE		1,680	006	225	009	1,150	606
FY 1998 ESTIMATE		1,678	962	210	009	1,000	0
FY 1997 ESTIMATE		1,982	821	415	200	830	0
FY 1996 ESTIMATE		2,013	745	643	200	1,000	0
FY 1995 ESTIMATE		1,738	608	505	810	1,000	1,200
FY 1994 ESTIMATE	Line	1,920 Line	433 Line	497 Line	0 Line	. 0 Line	0
FY 1993 ACTUAL	(U) OPN	0 (υ) OPN	0 NGO (U)	0 (U)	200 (U) OPN	50 (U) OPN Line	0
	•	•	•	•	•	•	

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603553N PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare BUDGET ACTIVITY: 4

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL		11,198	CONT.	CONT.
TO COMPLETE		•	CONT.	CONT.
FY 1999 ESTIMATE	C	•	26,125	26,125
FY 1998 ESTIMATE	c	ı	20,773	20,773
FY 1997 ESTIMATE	O	,	21,177	21,777
FY 1996 ESTIMATE	0		20,728	20,728
FY 1995 ESTIMATE	0		6,659	6,659
994 ATE	0	,	0	0
FY 1993 FY 1994 ACTUAL ESTIMATE	Surface Ship Silencing 5,869	ASW Advanced Development	40,682	46,551
E 28	Surf	ASW		-
PROJECT NUMBER & TITLE	s0229	V1704		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program develops surface anti-submarine warfare combat system technology. The ASW Advanced Development Project provides the advanced development and validation of technology for potential sonar and combat system application. Efforts focus on resolution of technical issues associated with providing capability against the year 2000 and beyond submarine threat with emphasis on shallow water/littoral area ASW.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603553NPROJECT NUMBER: V1704
PROGRAM ELEMENT TITLE: Surface Anti-SubmarineBUDGET ACTIVITY:

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAH COMPLETE CONT. ESTIMATE 26,125 FY 1999 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE 20,728 FY 1995 ESTIMATE 6,659 FY 1994 ESTIMATE V1704 ASW Advanced Development FY 1993 ACTUAL PROJECT

validation of technology for potential sonar and combat system application. Efforts focus on resolution of technical issues associated with providing capability against the year 2000 and beyond submarine threat with emphasis on shallow water/littoral area ASW. Key technology areas being investigated include active sonar transmissions, signal and information processing, (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project provides the advanced development and active sonar classification, towed arrays and transducer technology, multi-static sonar, and multi-sensor data fusion.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (U) FY 1993 ACCOMPLISHMENTS:
- analysis. Completed low frequency transducer element and array cavitation measurements and preliminary analysis and hydrodynamic prototype tow body tests. Conducted Reconfigurable Multilline Evaluation System (RMES) shallow water modifications and at-sea evaluation. Completed Stand Alone Low Frequency Active Sonar (SALFAS) system (U) (\$19,943) Conducted Multi-Static Sonar (MSS) Proof-of-Principle (POP) Sea Trial and associated data requirements definition, and contract preparation.
- (U) (\$5,875) Conducted Phase II contact management Advanced Development Model (ADM) sea trial demonstration.
- (U) (\$3,044) Initiated Long Line Hydrophone Calibrator (LLHC) Bystem/facility integration. Continued periscope detection feasibility demonstrations and fleet analysis.
- shallow water detection performance and performed acoustic modeling for MSS and SALFAS. Published analysis of USS STUMP/USNS GLOVER side by side sea trial. Integrated combined Single Target Classifier software into mid-frequency active classification processor test bed and completed performance evaluation. (U) (\$11,820) Continued Bignal/information processing technology development. Completed initial analysis of

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0603553N PROGRAM ELEMENT:

Surface Anti-Submarine PROGRAM ELEMENT TITLE:

Warfare

BUDGET ACTIVITY! PROJECT NUMBER:

DATE: 7 February 1994

- (U) In FY 1994, continue warfare payoff and performance modeling funded in FY 1993 to support trade studies of system configurations and frequency/bandwidth parameters for FY 1995 effort. Modify MSS Processor to support development and validation of shallow water processing and classification algorithms. Support conduct of sea development and validation of shallow wuter processing and classification algorithms. Support conduct of sea test to evaluate enhanced contact management capabilities. Investigate development of mid-frequency receive array testbed.
- FY 1994 PLAN: Not applicable. 9
- FY 1935 PLAN: (n)
- mid-frequency receive array testbed. Continue contact management improvements in preparation for at-sea evaluation. Continue development of Perform warfare payoff, performance modeling, and operational evaluations. (U) (\$6,659) Validate and improve shallow water classification algorithms.
- PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT; NAVSURFWARCENCIV, Dahlgren, VA; NRL, Washington, DC; NRL USRD, Grlando, FL. CONTRACTORS: Johns Hopkins University/Applied Physics Laboratory, Laurel, MD; University of Texas, Austin, TX; Martin Marietta, Glen Burnie, MD and Syracuse, NY; Orincon Inc., La Jolla, CA; Hughes Ground Systems, Fullerton, CA; Raytheon, Portsmouth, RI; Alliant Techsystems, Mukilteo, WA; TRW, Fairfax, VA.
 - COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: (n) ы Ш
- (U) Technology changes: OPNAV 1tr 7100 Ser N865/3U649715 of 2 Apr 1993 required increased emphasis on shallow water USW technology and littoral warfare. This is reflected in the descriptions in paragraph C. above.
- (U) Schedule changes: Data in previous budget not available for comparison. ۲,
- (U) Cost changes: Data in previous budget not available for comparison. θ,
- PROGRAM DCCUMENTATION: NAPDD 154-03. (n) . بنا
- Not applicable, RELATED ACTIVITIES: <u>a</u> . G

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603553N PROGRAM ELEMENT TITLE: Surface Anti-Submarine Warfare

Ή.

PROJECT NUMBER: V1704 BUDGET ACTIVITY: 4

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. (U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) MILESTONE SCHEDULE: Not applicable. . .

DATE: 7 February 1994

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603555N PROGRAM ELEMENT TITLE: Sea Con

PROJECT NUMBER: R2142 BUDGET ACTIVITY: 3

NATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

Sea Control and Littoral Warfare Technology Demonstration

ESTIMATE ESTIMATE FY 1997 ESTIMATE ESTIMATE ESTIMATE ESTIMATE FY 1994 ACTUAL NUMBER & TITLE

PROGRAM COMPLETE 136,769 113,290 Sea Control and Littoral Warfare Technology Demo 96,708 82,134 609,09

and technology resources on Advanced Technology Demonstrations (ATDs) in support of the Joint Chiefs of Staff's Joint Warfighting Capabilities. Specifically, the ATDs are demonstrating capabilities to maintain near perfect real-time knowledge of the snewy and communicate that to all forces in near real time, and employment of capabilities which allow technology areas required to accomplish the goals of the: Littoral Warfare, Surveillance, Strategic Deterrence and Strategic Sealift Protection Joint Mission Areas (JMAs). The ATDs are focused on demonstrating the capabilities necessary to conduct the type of warfighting campaign described in the Joint Warfare Strategy "From the Sea" and the Department of Defense (DoD) Science and Technology Strategy for Undersea Superiority. Specifically: BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program focuses significant science

(U) LITTORAL WARFARE: Demonstrates high payoff technologies for mine avoidance and neutralization, with emphasis on neutralize surf/beach zone mines from sea-borne platforms instride; ADVANCED LIGHTWEIGHT INFLUENCE SWEEP GEAR - Modular, lightweight, low power, high speed influence sweep system to neutralize mines using payload limited platforms. shallow water and surf/beach zone areas in support of the warfighting capability of power projection from the sea. Ongoing AIDs are: EXPLOSIVE NEUTRALIZATION - Integrated distributed explosive nets and improved line charges to

(U) SURVEILLANCE: Demonstrates new approaches to detecting submarines, including unconventional acoustic and noncapability to detect small submarine targets in shallow water. Ongoing ATD is: AIRBORNE/SHIPBORNE PERISCOPE DETECTION. Planned FY 1995-start ATD is LIGHTWEIGHT BROADBAND VARIABLE DEPTH SONAR (LBVDS). capabilities associated with potential littoral region conflicts. Major emphasis is techniques which will enhance the acoustic sensors. The principal objective is to significantly enhance shallow water Anti-Submarine Warfare (ASW)

significantly reduce cost, increase capability and provide enhanced ship protection of future submarines and surface (U) STRATEGIC DETERRENCE/STRATEGIC SEALIFT PROTECTION: Develops and demonstrates technologies which will

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603555N PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

Warfare Technology Demonstration Sea Control and Littoral

construction techniques which require demonstration before they can be considered in a design. Major emphasis will be placed on technologies providing affordable acoustic and magnetic signature reduction. The ongoing ATDs are ADVANCED VIBRATION REDUCER (AVR) and ADVANCED DEGAUSSING TECHNOLOGY. These ATDs focus, respectively, on reducing acoustic noise to conduct covert operations and reduce shipboard magnetic signatures to provide inherent ship protection against mines ships. The effort will focus on the highest payoff areas of hull, mechanical, and electrical (HM&E) systems and new and other surveillance systems.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS: ပ

FY 1993 ACCOMPLISHMENTS:

Amphibious craft for surf zone and beach clearance. Performed motion and control testing of demonstration platform (LACV-30). Beveloped end-to-end effectiveness model. Acquired test platform.

(U) (\$10,179) ADVANCED LIGHTWEIGHT INFLUENCE SWEEP GEAR: Conducted mission/threat analysis. Prepared system analysis and trade-off plan. Awarded contracts for acoustic and magnetic components.

(U) (\$4,627) ADVANCED DEGAUSING TECHNOLOGY: Initiated ATD to develop advanced magnetic signature reduction techniques for both Mine Countermeasures (MCM) ships and steel hulled combatants.

(U) (\$8,701) AIRBORNE/SHIPBORNE PERISCOPE DETECTION: Initiated advanced non-acoustic ASW sensor (U) (\$11,104) EXPLOSIVE NEUTRALIZATION: Initiated development of explosive arrays, deployable from

Collected data from Laser and infrared sensors development efforts to exploit the greatest vulnerability of the threat diesel submarine, mast/periscope shore site. Initiated data analysis and radar system modeling. Initiated exploration of alternative exposure. Modified profile radar test bed for collection of clutter and target data. technical approaches suitable for low grazing angle surface ship application.

were used to complement radar. (U) (\$8,477) ACTIVE CLASSIFICATION AND PROCESSING: Initiated acquisition of Automated Situationally Adaptive Classifier (ASAC) from industry. Initiated development of high fidelity acoustic model. Initiated special studies from industry, Advanced Research Project Agency (ARPA) and Navy 6.2 and 6.3

communities via Broad Agency Announcement (BAA) and other means.

(U) (S16,656) AVR: Completed final design of AVR hardware/system. Began fabrication of full scale AVR hardware/system and Land Based Test Facility (LBTF).
(U) (\$1,409) STUDIES AND SIMULATIONS: Initiated modelling and simulation efforts to evaluate warfighting Started a mine warfare study and simulation development, payoff of current and planned ATDs.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603555N PROGRAM ELEMENT TITLE:

Warfare Technology Demonstration Sea Control and Littoral

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

- <u>a</u>
- Deliver finalized rocket designs. Bench test fire control hardware. Initiate launch control algorithm development. (U) (\$9,700) ADVANCED LIGHTWEIGHT INFLUENCE SWEEP GEAR: Fabricate and test acoustic and magnetic Deploy inert explosive arrays and fuzing. (U) (\$13,171) EXPLOSIVE NEUTRALIZATION:
- ponents. Start acoustic and magnetic subsystem procurement packages. (\$4,500) ADVANCED DECAUSSING TECHNOLOGY: Continue work on reduced ship magnetic signatures. (\$12,046) AIRBORNE/SHIFBORNE PERISCOPE DETECTION: Collect data from P-3 aircraft in littoral areas. Complete prototype system design and component selection. Initiate brassboard Complete data analysis. system development. 9
- (U) (\$15,000) AVR: Complete fabrication of AVR system/hardware and LBTF. (U) (\$5,000) UNMANNED UNDERSEA VEHICLE for MINE WARFARE: Initiate ATD to demonstrate near-term capability of unmanned undersea vehicle for clandestine mine detection in very shallow water.
 - (U) (\$1,192) STUDIES AND SIMULATIONS: Continue modelling and simulation efforts to evaluate warfighting payoff of current and planned ATDs and document payoffs developed in the first mine warfare simulation
- 9 ۳,
- (U) (\$18,500) EXPLOSIVE NEUTRALIZATION: Conduct small scale in-water explosive performance tests against
 - designs. Award acoustic and magnetic subsystem procurement packages to initiate subsystem fabrication based on design specification. threat mines. Integrate fire control subsystem with platform.
 (U) (\$12,946) ADVANCED LIGHT WEIGHT INFLUENCE SWEEP GEAR: Finalize acoustic and magnetic component
- magnetic engines For steel-hull surface ships, develop closed Loop Degaussing concepts and evaluate advanced deperming techniques on a full scale platform. (U) (\$7,500) ADVANCED DEGAUSSING: For MCH ships, continue scale engine room mockup with and corrosion, stray, and eddy source reduction analyses.
 - (U) (\$17,474) PERISCOPE DETECTION: Complete the brassboard systsm and begin laboratory testing. Incorporate promising technologies from shipborne periscope detection ATD.
- (U) (\$17,113) AVR: Complete installation of hardware on LBTF. Complete LBTF testing. (U) (\$1,700) STUDIES AND SIMULATIONS: Continue modelling and simulation efforts to evaluate warfighting payoffs of current and planned ATDs.
- surface ships that will detect and classify small, quiet, slow moving submarines and mines in shallow water (U) (\$7,601) LIGHTWEIGHT BROADBAND VARIABLE DEPTH SONAR (LBVDS): Initiate development of a LBVDS for

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Sea Control and Littoral PROGRAM ELEMENT: 0603555N PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

This is a continuing program. (U) PROGRAM TO COMPLETION:

Warfare Technology Demonstration

- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCEN, NOTICLK, VA; NAVALKWARCENARCEN, T. T. NAVSURFWARCEN, Bethesda, MD/Annapolis, MD/Silver Spring, MD/Panama City, FL/Dahlgren, Newport, RI and New London, CT; NAVSURFWARCEN, Bethesda, MD/Annapolis, MD/Silver Spring, MD/China Lake, CA. CONTRACTORS: VA/Indian Head, MD; NRL, Washington, DC; NAVAIRWARCEN, Warminster, PA/Patuxent River, MD/China Lake, CA. CONTRACTORS: ERIM, Ann Arbor, MI; Rockwell International, Location TBD; Marquest Corp, Location TBD; MITRE Corp., Reston, VA; Woods Hole Oceanographic Institute, Woods Hole, MA; ARL University of Texas, Austin, TX; AT&T, Washington, DC/Whippany, NJ; Newport News Shipbuilding, Newport News, VA; APL/JHU, Laurel, MD; Sandia National Laboratory, Ralo Alto, CA; others TBD. Panama City, FL; Tetra Corporation, Albuquerque, NM; Lawrence Livvermore National Laboratory, Ralo Alto, CA; others TBD.
 - (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:
- Data in previous budget not available for comparison. 1. (U) Technology changes: 2. (U) Schedule changes: D 3. (U) Cost changes: Data
 - Schedule changes: Data in previous budget not available for comparison. Cost changes: Data in previous budget not available for comparison.
- PROGRAM DOCUMENTATION: Not applicable. 9 . M.
- RELATED ACTIVITIES: 9 Ġ
- 0601153N (Defense Research Sciences)
- 0602131M (Marine Corps Landing Force Technology)
- (Undersea Surveillance and Weapons Technology) 0602314N
 - 0602315N (MCM, Mining and Special Warfare Technology) ይ
 - (Submarine Technology) 0602323N ÞΕ 9
- (Oceanographic and Atmospheric Technology)
 (Experimental Evaluation of Major Innovative Technologies) 0602435N 25 25 26
 - 0603226E
 - (Surface and Shallow Water MCM Vehicle) 0603502N PE
 - (Non-Acoustic ASW) 0603528N 긺
- (Advanced Submarine System Development) (Advanced Submarine Technology) N195EC90 0603569E
- (Marine Corps Advanced Technology Demonstrations) 0603640M
 - (Undersea Warfare Advanced Technology) 0603747N
- (Shallow Water MCM Demos) 0603782N

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603555N PROGRAM ELEMENT TITLE: Sea Control and Littoral Warfare Technology Demonstration

PROJECT NUMBER: R2142 BUDGET ACTIVITY: 3

DATE: 7 February 1994

- (U) PE 0604784N (Distributed Surveillance System)
- H. (U) OTHER APPROPRIATION FUNDS: Not epplicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- J. (U) MILESTONE SCHEDULE: Not applicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603561N

FROGRAM ELEMENT TITLE: Advanced Submarine System Development BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

bases, the private sector, and the Advanced Research Projects Agency (ARPA) Maritime Systems Technology Office. All advanced systems developed under this program have potential to support emerging requirements and systems technology insertions into new submarine designs. The emphasis is directed toward affordability, acoustic and non-accustic signature control technology develop techniques and devices that decrease the detection vulnerability of attack submarines; operates the Large Scale Vehicle The project transitions technologies developed by Navy technology Agency (ARPA) Maritime Systems Technology Office. All advanced Development (R&D); and operates the Hydrodynamic/Hydroacoustic Technology Center (A/HTC) to enhance our ability to accurately, computationally predict hydrodynamic and hydroacoustic performance of submerged bodies. Project F2034 provides resources to convert an attack submarine to a dedicated R&D platform without loss of mission capability. This will provide for a dedicated This program supports revolutionary research and development in submarine technologies at-sea platform for testing and evaluating advanced systems technologies applicable to existing and the next generation SSN. and their evaluation and demonstration on a submarine platform. It will increase the submarine technology base and provide subsystem design options not currently feasible. Project F2033 identifies the most promising and emerging technologies and affordable yet capable submarine by evaluating a broad range of system technology alternatives and examining cost reduction, (LSV) to provide at-sea test capability for propulsor, hydrodynamic control, target strength, and hull coating Kesearch and The primary goal of the project is to develop an The project also: conducts an SSN Security Program (SSP) to Fortion of Project F2177 is dedicated to the new attack submarine (NAS). transitions them into specific advanced development efforts. (stealth), and/or safety alternatives for attack submarines. froducibility improvement, and technical risk reduction. (U) BRIEF DESCRIPTION OF ELEMENT:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Advanced Submarine System Development PROGRAM ELEMENT: 0603561N

(Dollars in Thousands)

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(U) RESON

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BUDGET ACTIVITY: 4 PROJECT NUMBER:

Date: 7 February 1994

FY 1994	Advanced Submarine Systems Development
ESTIMATE	12,632 23,470 28,886 29,684 3C,335 32,615 32,569 CONT. CONT.
FY 1994 FY 1995	narine Systems Developm
ESTIMATE ESTIMATE	23,470 28,286
T FY 1993	Advanced Subr
ACTUAL	12,632
PROJECT TITLE	F2033

emerging technologies and transitions them into specific advanced development offorts. The project transitions technologies developed by Navy technology bases, the private sector, and the ARPA Maritime Systems Technology Office. All advanced systems developed under this project have potential to support emerging requirements and systems technology insertions into new submarine designs. The emphasis is directed toward affordability, acoustic and non-acoustic signature control technology detealth) and/or safety alternatives for attack submarines. The project also: conducts an SSP to develop techniques devices that decrease the detection vulnerability of attack submarines; operates the LSV to provide at-sea test capability for propulsor, hydrodynamic control, target strength, and hull coating R&D; and operates the H/HTC to enhance our ability to accurately, computationally predict hydrodynamic and hydroacoustic performance of submerged bodies. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Project F2033 identifies the most promising and

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ပ
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$3,304) Initiated concept integration studies (e.g., integrated stern) and fatigue test efforts associated with SUPRELITE Phase II.
- (U) (S1,136) Continued design of submarine advanced electric drive system and critical components (including contracting for component manufacturing).
- (U) (\$3,592) Continued use and support for the LSV.
- (U) (\$1,555) Completed transition of ARPA Submarine H/HTC.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine

System Development

PROJECT NUMBER: F2033 BUDGET ACTIVITY: 4

Date: 7 February 1994

- (U) (\$2,945) Completed one Mediterranean extended echo range test of low frequency active acoustics (LFAA) under SSP (target strength sea trials). Completed at-sea testing of the active tactical aid. Awarded contract for LFAA test device.
- (U) Transitioned all NAS systems development to F2177.
- 2. (U) FY 1994 PLAN:
- (U) (S2,314) Initiate development of design and modeling procedures to address hydrodynamic issues integral to submarine modernization and fucure ship designs (e.g., code certifications and design tool integration).
 - (U) (\$3,536) Conduct concept integration studies (e.g., stealth sail and integrated stern).
- (U) (S8,300) Begin advanced planning for major LSV modification; continue LSV use and support (testing candidate propulsors for NAS, acoustic/non-acoustic detectability, and SEAWOLF propulsor performance validation); conduct procurement for replacement of LSV main propulsion battery.
- (U) (\$3,370) Continue development and manufacturing of submarine advanced electric drive critical components (including completion of ship system impact assessment).
- (U) (\$4,200) Fabricate low frequency active test device. Complete one extended echo range test of LFAA; develop shallow water oceanography tactical module.
- (U) (\$1,750) Continue use of H/HTC to develop improvements to current and future submarine designs.
 - 3. (U) FY 1995 PLAN:
- (U) (\$3,873) Continue concept integration studies.
- (U) (56,308) Continue advanced planning for the major LSV modification. Continue use and support for the LSV. Replace LSV battery.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine
System Development

PROJECT NUMBER: R2033 BUDGET ACTIVITY: 4

Date: 7 February 1994

- (U) (\$8,690) Continue design and development of submarine electric drive program and replacement of SUPRELITE aft item (Phase I), and SUPRELITE fatigue testing (Phase II).
 - (U) (\$1,600) Continue use of H/HTC to develop improvements to current and future submarine designs.
- (U) (\$3,915) Initiate development of design and modeling procedures to address hydrodynamic issues integral to submarine modernization and future ship designs (e.g., code certifications and design tool integration).
 - (U) (\$4,500) Combine SSP with SSBN Security/Survivability Program and transition to PE 0101224N in FY 1996.
 - 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

NAVSURFWIRCEN CARDEROCKDIVDET, Bayview, ID; NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: General Dynamics, EBDiv, Groton, CT; Newport News Shipbuilding, Newport News, VA; ARL/Penn State Univ., State College, PA; APL/Johns Hopkins Univ., Laurel, MD; Charles Stark Draper Lab, Cambridge, Bethesda, MD; NAVSURFWARCEN DET, Annapolis, MD; (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV,

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDE"T'S BUDGET:
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- 2. (U) Schedule changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. 3. (U) Cost changes:
- . (U) PROGRAM DOCUMENTATION:
- (U) Non-Acquisition Program Decision Document for Adv Sub Sys Dev (NAPDD #304-872C dated 15 May 92)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Advanced Submarine PROGRAM ELEMENT: 0603561N

PROJECT NUMBER: F2033 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) RELATED ACTIVITIES:

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System Development

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0101224N (SSBN Security & Survivability Program) 0603555N (Sea Control and Littoral Warfare Technology Demonstration) 0603569E (ARPA Advanced Submarine Technology Program)

PE 0503792N (Advanced Technology Transition) (U) PE 0603569E (ARPA Advanced Submarine Tech (U) PE 0503792N (Advanced Technology Transit; (U) PE 0604558N (New Design SSN Development)

(U) OTHER APPROPRIATION FUNDS: Not applicable. Ë

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. Η.

(U) MILESTONE SCHEDULE: ٦,

(U) Transition ARPA H/HTC to Navy management (Jan 93)
(U) Transition ARPA SUPRELITE Phase II (Apr 95)
(U) Transition SSP to PE 0101224N (Oct 95)
(U) Advanced submarine electric drive 3000 hp prototype performance test (Jul 97)
(U) Submarine electric drive system downselect (4 QTR 97)

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE: Advanced Submarine

System Development

PROJECT NUMBER: F2034
BUDGET ACTIVITY: 4

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

a turtleback to house external components, a reconfigurable stern, a large access opening, a weapon launch control system, an instrumentation system, a test center, support services, and penetrations). These modifications are intended to enhance the ability of the R&D Sub to rapidly prototype multiple, high payoff technologies. Only the instrumentation system, test center, weapon launch control system support services, and penetrations will be installed during the FY 1994 overhaul. Installation of the remaining modifications has been deferred until required to support major projects. The R&D Sub will maintain its dedicated R&D platform without loss of mission capability. This will provide for a dedicated at-sea platform for test and evaluation of advanced submarine systems technologies applicable to existing and the next generation SSNs. Developments from Navy, AR.A, and industry are accommodated. The program completes the design and prefabrication of several modifications (i.e., This project provides resources to convert an attack submarine to a (U) PROJECT NUMBER AND TITLE: F2034, R&D Submarine.

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$6,750) Commenced advanced planning for the installation of the mods.
- (U) (\$15,500) Continued design, material procurement, and prefabrication of all mods.
- (U) (\$1,885) Continued technical review of design documentation and completed modification integration into overhaul work package.
- (U) (\$525) Coordinate at-sea R&D project evaluations on the R&D Sub.
- (U) FY 1994 PLAN:
- (U) (\$22,600) Commence installation of the instrumentation system, test center, support services, and
- (U) (\$875) Commence engineering support for the installation.
- (0) (\$2,210) Complete design, material procurement, and prefabrication of all mods.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine
System Development

PROJECT NUMBER: F2034 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- (U) (\$1,637) Continue technical review of design documentation and commence technical review of test documentation.
- (U) (\$475) Coordinate at-sea R&D project evaluations.
- (U) FY 1995 PLAN:
- (U) (\$892) Continue installation of the instrumentation system, test center, support services, and penetrations.
- (U) (\$875) Continue engineering support for the installation.
- (U) (\$600) Certify installation of weapons launch system modification.
- (U) (\$594) Continue technical review of test documentation.
- . (U) (\$500) Commence life cycle support of R&D modifications.
- (U) (\$483) Coordinate at-sea R&D project evaluations.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFY:ARCEN CARDEROCKDIV, Bethesda, MD; NAVUNSEAWARCEN DET, New London, CT; NAVUNSEAWARCENDIV, Newport, RI; PNSY, Portsmouth, NH; SUBMEPP, Portsmouth, NH. CONTRACTORS: General Dynamics, Electric Boat Division, Groton, CT; Rosenblatt, NY, NY; J.J. McMullen, Arlington, VA; CASDE, Arlington, VA; Westinghouse MTD, Arlington, VA.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMAR!

0603561N PROGRAM ELEMENT: 06035 PROGRAM ELEMENT TITLE:

Advanced Submarine System Development

PROJECT NUMBER: F2034 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) RELATED ACTIVITIES:

0603569E (ARPA Advanced Submarine Technology) 0603504N (Advanced Submarine Combat Systems Development) 0603562N (Submarine Tactical Warfare Systems)

(Advanced Nuclear Power Systems) (Submarine System Equipment Development)

(New Design SSN Development)

0604551N (SSN-21 Development)
0604562N (Submarine Tactical Warfare System)
0604567N (Ship Contract Design/Live Fire T&E) PE 0603562N PE 0603570N PE 0604503N PE 0604558N PE 0604561N PE 0604562N 555555555

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE: Advanced Submarine System Development

PROJECT NUMBER: F2177 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: New Design HM&E

PICTURE NOT AVAILABLE

POPULAR NAME: New Attack Submarine

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE: Advanced Submarine System Development

PROJECT NUMBER: F2177 BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

aga Toyoo OT	III SW	1 OTR/07					
PV 1999	,,,,,						
FY 1998 FY 1999			D AT MS 1	211			
FY 1997			E ESTABLISHE				
FY 1995 FY 1996			SDULE WILL B				
FY 1995	MS II	01/95	IBD - MILESTONE SCHEDULE WILL BE ESTABLISHED AT MS I				
FY	MS I	01/94	TBD - M				
FY 1993							
SCHEDULE	PROGRAM MIT ESTONES	ENGINEERING	LESTONES	TGE	MILESTONES	CONTRACT	MILESTONES

BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1997 FV 1998	7000	TOTAL BUDGET
MAJOR					,,,,,	0661 11	FI 1223	(10 COMPLETE)
CONTRACT	49,638	34,966	9.520	689	202	c	•	95,398
SUPPORT					202			(0)
CONTRACT	1,326	1,150	900	530	450	c	¢	4,056
IN-HOUSE								(0)
SUPPORT	39,361	44,531	30.880	15.647	15.647 14.018	.0	č	144,631
GFE/					22.7.1		31	10
OTHER	475	8,510	12.175	5,801	4 925	c	•	31,886
				2007	71763		0	(0)
TOTAL	90.800	89.157	53 175	F33 CC	0	ć	!	275,971
	222	75775	22117	100777	17, V/B	7	6	ξ

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N PROGRAM ELEMENT TITLE: Advanced Submarine System Development

PROJECT NUMBER: F2177
BUDGET ACTIVITY: 4

ate: 7 February 1994

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project identifies, evaluates, and selectively develops critical technologies to the New Attack Submarine (NAS) design to enable an affordable, capable submarine. Efforts in affordability gains concept and technology evaluations and cost effectiveness studies to identify where substantial affordability gains could be achieved. In addition, submarine systems with long lead time developments initiated concept studies and preliminary testing to establish a technical basis for ship designs and major system development. Efforts in FY 1994 and outvears are directed at maturing the promising technology alternatives into existing submarine systems to permit transition to Engineering Development (6.4). These efforts are highly integrated with industry, shipbuilder, and related DOD R&D programs to provide technical confidence in Hull, Mechanical and Electrical (HM&E) technologies being selected during the New Attack Submarine design process.

: (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1993 ACCOMPLISHMENTS: (Funded under Project F2033)
- weld system and structural design alternatives. Initiated advanced development of components such as propulsors and propulsion equipment, reverse osmosis desalination, Lydraulic system components, weapon handling and launching systems, and auxiliary systems. Developed acoustic signature prediction tools. Evaluated ship control system (U) (\$19,995) Initiated concept evaluation of isolated deck structures for acoustic performance and assessment of Defined coating system and advanced diesel alternatives.
- (U) (S17,823) Completed concept design studies and performance/cost tradeoffs for NAS in cooperation with industry, shipyards and Navy laboratories to support Milestone I approval.
- (DDMs); delivered Bow/Hull and Internal Electronics Data Books in support of preliminary Ship Design government furnished information package preparation; conducted Cost Performance Tradeoff (CPT) studies; conducted inboard electronics arrangement studies that addressed packaging, location, weight and cost for the Attack Center; reviewed shipboard manning requirements and identified potential areas for reductions. prepared Design Decision Memorandums (U) (\$6,971) Conducted combat system efforts which included the following:
- (U) (\$6,084) Supported the design process with supportability trade-off analysis. Provided program and special studies support at Navy Labs, shipyards and in-house.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine
System Development

PROJECT NUMBER: F2177 BUDGET ACTIVITY: 4

Date: 7 February 1994

energency recovery and maneuverability or reducing hydrodynamic attributed signatures). Terminated development og as generator emergency main ballast tank blow system. Continued development of advanced non-acoustic silencing technologies. Continued development of prototype composite main propulsion shaft. Continued development of ARPA radiated noise project F. Evaluated enhanced tube condensers; evaluated optimized weid joints and pressure hull (U) (\$19,927) Initiated validation of analytical modeling techniques for hull dynamic strength. Initiated development of automated safety systems and shock isolation devices. Initiated development of non-chlorofluorocarbon (CFC) air conditioning and refrigeration plants. Initiated procurement of electromagnetic signature portable range in support of the non-acoustic silencing program. Initiated evaluation of no forward planes. Initiated use of the H/HTC to develop improvements to current and future submarine designs (enhancing design criteria for fairness tolerances.

2. (U) FY 1994 PLAN:

- Buch as propulsor and propulsion equipment. Initiate development of integrated coating. Complete assessment of welding process and structural design alternatives. Complete breadboard testing of reverse osmosis desalination. (U) (\$34,780) Complete concept development of large isolated deck structures. Continue development of components
- (U) (\$18,693) Initiate advanced development of acoustic coatings and evaluation of elastomeric ejection system. propulsor systems. Initiate development of Initiate evaluation of ARPA radiated noise project P.
- (U) (\$32,368) Continue development of arc fault detection, non-CFC air conditioning and refrigeration plant development. Continue evaluation of pressure hull design criteria, non-accustic silencing program, optimized weld joint design, and enhanced tube condensers. Continue development of prototype composite main propulsion shaft. Continue validation of analytical modeling techniques for hull dynamic strength. Continue development of shock isolation devices and ARPA radiated noise project F.
- (U) (S3,316) Complete evaluation of no forward planes. Complete development of external system shock protection. Complete development of an advanced hybrid. Complete use of the H/HTC to develop improvements to current and future submarine designs (enhancing emergency recovery and maneuverability or reducing hydrodynamic attributed Remove the non-penetrating periscope and restore ship to original configuration. signatures) propulsor.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine

PROJECT NUMBER: F BUDGET ACTIVITY: 4

Date: 7 February 1994

3. (U) FY 1995 PLAN:

System Development

- Continue development of (U) (\$21,918) Cont nue evaluation of the non-acoustic silencing program. Continue development and testing prototype composite main propulsion shaft. Continue ARPA radiated noise project P. Continue development o propulsor systems, arc fault detection, and ARPA radiated noise project F. Continue joint US/UK deepwater electromagnetic silencing test.
- (U) (\$14,244) Complete evaluation of pressure hull design criteria and optimized weld joint design. Complete validation of analytical modeling techniques for hull dynamic strength. Complete development of non-CFC air conditioning, refrigeration plant development, and acoustic coatings. Complete evaluation of elastomeric ejection
- (U) (\$17,013) Perform large-scale underwater explosion test of large isolated deck structure. development of propulsor and propulsion equipment.
- 4. (U) PROGRAM TO COMPLETION:
- Most NAS HMEE efforts are scheduled to complete by the end of FY 1997. These include the NAS propulsor, propulsor systems, shock isolation devices, isolated deck structures, arc fault detection, non-acoustic silencing program, and ARPA radiated noise project P. Efforts planned for the composite shaft program will continue through FY 1999.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD, Annapolis, MD, Philadelphia, PA, & Dahlgren, VA; NAVUNSEAWARCERUIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: General Dynamics, EBDIV, Groton, CT; Newport News Shipbuilding, Newport News, VA; ARL/Penn State Univ., State College, PA; APL/Johns Hopkins Univ., Laurel, MD; J.J. MCMullen Assoc. Inc., Arlington, VA; Advanced Marine Enterprises, Arlington, VA; Mestinghouse Marine Technology Division,

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;
- Data in previous budget not available for comparison. 1. (U) Technology changes:
- (U) Schedule changes: Data in previous budget not available for comparison.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

System Development PROGRAM ELEMENT: 0603561N
PROGRAM ELEMENT TITLE: Advanced Submarine

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

- (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: ۲. .
- (U) Mission Needs Statement 10/91 (U) Milestone O ADM 8/92
- (U) RELATED ACTIVITIES: ဗ
- (Surface Ship Technology)
- (Advanced Submarine Combat Systems Development) 0603504N
 - (Ship Systems Advanced Technology Demo) 0603513N 0603508N 93
- (Shipboard Systems Component Development) (Submarine Tactical Warfare Systems) 0603562N
 - (Ship Concept Advanced Design)
 - 0603563N 0603570N
 - (Advanced Surface Machinery Systems) (Advanced Nuclear Power Systems) 0603573N 6666666
 - (New Design SSN Development) 0604558N
- 0604567N (Ship Contract Design/Live Fire T&E)
- (Dollars in Thousands) (U) OTHER APPROPRIATION FUNDS: Ξ
- COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE ACTUAL

PROGRAM

TOTAL

CONT.

CONT.

651,000

- SCN Line 4
- 620,300 2,704,000 670,000 0
- The UK has I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Information Exchange Program B-93 (US/UK) continues through FY 1999. The UK he dedicated the HMS TURBULENT, for near-term efforts, and has begun the modification of the HMS TRIOMPHE for long-term efforts, as the platforms to support the non-acoustic silencing program.
- J. (U) TEST AND EVALUATION: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

FROGRAM ELEMENT: 0603562N

PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems BUDGET ACTIVITY: 4

(U) RESOURCES: (Dollars in Thousands)

TOTAL	Ę,	CONT.	CONT.	CONT.
TO COMPLETE	EINO	COMT.	CONT.	CONT.
FY 1999 ESTIMATE	0 0 1		7,430	12,325
FY 1998 ESTIMATE	4 759		7,199	11,958
FY 1997 ESTIMATE	(ASSEP) 3,128		7,037	10,165
FY 1996 ESTIMATE	Program 2,742		7,030	9,772
FY 1995 ESTIMATE	t Equipment 1,013	Development	2.838 7,010 7,030	8,023 9,772
FY 1994 ESTIMATE	urine Suppor 3,476	ic Warfare	2,838	6,314
FY 1993 ACTUAL	Advanced Submarine Support Equipment Program (ASSEP) 3,952 3,476 1,013 2,742 3,128	Submarine Arctic	7,007	10,959
PROJECT NUMBER & TITLE	F0770 A	V1739 St		TOTAL

Submarine Support Equipment Program and the Submarine Arctic Warfare Development Program. The overall goal of the program is to improve submarine operational effectiveness through the development of advanced Research and Development (R&D) and Electronic Warfare Support Measures (ESM) technologies. The Submarine Tactical Warfare Systems program responds to the increased threat of Naval activity in the Littorals and the continuing threat of SSBN activity in the Arctic region through the development of advanced submarine R&D technology to provide improved operational capability in those regions. Particular support missions. Efforts include assessment of combat system effectiveness, development of shallow water specific improvements for existing sonars, development of class specific shallow water operational guidelines, and the testing of ice-capable submarine structures. This program also provides the framework for various R&D programs to conduct Test and Evaluation in shallow water regions. The goal of the Advanced Submarine Support Equipment Program (ASSEP) is horizon targeting, and expanded tactical reconnaissance). A continuing need exists to improve submarine capabilities in the increasingly dense and sophisticated electromagnetic environment caused by the proliferation of complex radar, communications, to increase submarine operational effectiveness through improvements in electronic warfare (i.e., threat warning, over-the-The Submarine Tactical Warfare Systems program element is comprised of the Advanced and navigation equipment of potential adversaries. (U) BRIEF DESCRIPTION OF ELEMENT:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

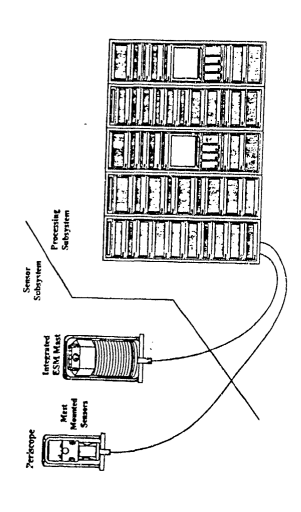
PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare Systems

PROJECT NUMBER: F0770 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Advanced Submarine Support Equipment Program

Advanced Submarine Tactical ESM Combat System



POPULAR NAME: ASSEP

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare BUDGE

Systems

PROJECT NUMBER: F0776 Date: 7 February 1994 BUDGET ACTIVITY: 4

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	1	1	l	ET E)	<u> </u>	:	j 6		T. N/F0775.
TO COMPLETE 20TR/02-IOC				TOTAL BUDGET (TO COMPLETE)	TOON	FINOS	CONT		2,742 3,128 4,759 4,895 CONT. In FY 1995 and beyond all ASTECS funding will be in PE 0604503N/F0775
FY 1999 9/99 MS III	6/99 DT/OTII			FY 1999	4.141	135	619		4,895 ing will be
FY 1998				FY 1398	4,031	115	513	0	4,759 ASTECS fund
FY 1997	EMD CDR			FY 1997	2,217	145	766	0	3,128 beyond all
FY 1996	EMD PDR	10/95-AWARD		FY 1996	1,842	154	745	0	2,742 FY 1995 and
FY 1595		10		FY 1995	593	110	310	0	~
FY 1994 6/94 MSI/II	3/94-TEMD			FY 1994	811	711	1,954	0	All Milestones are for the ASTECS program.
F1 1993				FY 1993	1,765	687	1,500	0	3,952 ones are for
SCHEDULE PROGRAM MILEST NES* ENGINE SRING	MILEST'NES*	MILESTONES* CONTRACT MILESTONES*		BUDGET	CONTRACT	SUPPORT. CONTRACT	IN-HOULE SUPPOR'	GFE/ OTHER	TOTAL * All Milesto

B (U) BRIEF JESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program develops submarine Electronic Warfare Support Measures (ESM) equipment technology. A continuing need exists to improve submarine capabilities in these areas in order to enhance operational effectiveness in the increasingly dense and sophisticated electromagnetic environment caused by the proliferation of complex radar, communications, and navigation equipment of potential adversaries. Improvements are necessary for submarine ESM to be effective in conducting the following mission areas: Littoral Warfare, Joint Surveillance,

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare

PROJECT NUMBER: F0770 BUDGET ACTIVITY: 4

Date: 7 Rebruary 1994

Systems

Space and Electronic Warfare, Intelligence Gathering, Maritime Protection and Joint Strike. Specific efforts include development of: the Advanced Submarine Tactical ESM Combat System (ASTECS), Radar Cross Section Reduction (RCSR) Techniques, and Periscope Mounted Monopulse Direction Finding (DF). The ASTECS program is the next generation ESM system that will be used on the New Attack Submarine and potentially for backfit to the SEAWOLF and SSN-688 class submarines. Existing submarine tactical ESM systems are obsolute and costly to maintain, cannot process all of today's threat signals, and will be totally inadequate to handle future complex electronic signals. ASTECS will provide significant advancements in signal processing to solve these shortfalls and will reduce submarine space and manning requirements. RCSR and Periscope Monopulse DF are advanced ESM development programs that support other submarine ESM efforts, including ASTECS.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$1,524) Completed ASTECS Concept Exploration and Definition study contracts and COEA. Continued generation of acquisition documentation required for MSI/II approval. Cost and Operational Effectiveness Analysis (COEA) and Concept Definition study results support eliminating the Demonstration/Validation (DEM/VAL) Phase and proceeding directly to the Engineering and Manufacturing Development (EMD) phase.

(U) (\$219) Continued investigation of innovative RCSR techniques and materials.

(2,209) Continued advanced development of Períscope Monopulse DF antenna and awarded contract for development of Feasibility Demonstration Model 9

2. (U) FY 1994 PLAN:

(U) (\$2,115) Continue generation of ASTECS acquisition documentation, obtain MSI/II approval and begin EMD phase.

(\$537) Continue investigation of innovative RCSR techniques and materials. Ê

(\$824) Continue advanced development of Monopulse DF Feasibility Demonstration Model. 5

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare

Systems

PROJECT NUMBER: FC BUDGET ACTIVITY: 4

Date: 7 February 1994

FY 1995 PLAN: ê ۳.

(U) (\$613) Initiate technology development for a system capable of detecting laser signals above and below the

(U) (\$200) Continue RCSR techniques and material investigation.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: ASTECS - Lockheed Sanders Inc., Nashua, NH; Engineering Research Associates, Vienna, VA; Martin Marietta Company, Syracuse, NY; GTB Government Systems Corporation, Mountain View, CA; Watkins Johnson Company, San Jose, CA; Condor Systems, San Diego, CA. Ö.

(U) COMPARISON WITH AMENDED FY 1994 AMENDED PRESIDENT'S BUDGET: ω. ω

1. ¹(U) Technology Changes: Data in previous budget nct available for comparison. 2. (U) Schedule Changes: Data in previous budget not available for comparison. 3. (U) Cost Changes: Data in previous budget not available for comparison.

(U) PROGRAM DOCUMENTATION: . [14

(U) ASTECS Operational Requirement Document(U) ASTECS Acquisition Strategy Report

10/91 10/93

(U) RELATED ACTIVITIES: υ.

(U) PE 0604503N/F0775 (Submarine Support Equipment Program) continues ASSEP projects through the Engineering and Manufacturing Phase.

OTHER APPROPRIATION FUNDS: Not applicable. E Ξ

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. . H

(U) TEST AND EVALUATION: ASTECS land-based DT/OT II testing is planned for FY . ت

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare

Systems

PROJECT NUMBER: V173 BUDGET ACTIVITY: 4

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

This program responds to the increased threat operations, mine warfare, tactical surveillance, and other submarine support missions. Efforts include assessment of combat system effectiveness, development of shallow water (high frequency) improvements for existing sonars for use in Littoral and Arctic regions, testing of ice-capable submarine structures, and development of class specific shallow water operational guidelines. This program also provides the framework for various Research and Development (R&D) programs to conduct Test and Evaluation in the shallow water regions. (U) PROJECT NUMBER AND TITLE: V1739, Submarine Arctic Warfare Development. This program responds to the increased thres of Naval activity in the Arctic region through the development of advanced submarine capabilities and concepts. It places particular emphasis in the areas of sonar operability, Littoral

(u) FY 1993 ACCOMPLISHMENTS:

- (U) (\$2,530) Conducted Ice Exercise (ICEX) 1-93.
- (U) (\$1,982) Conducted Experimental Under-Ice Sonar (EXUS) II testing and EXUS development.
- (U) (\$1,170) Conducted BSY-1 at-sea testing.
- (U) (\$725) Completed Ice Penetration Model Two (IPM-2) testing.
- (u) (\$500) Evaluated concepts for:
- (u) (\$100) Began development of EXUS Tempalt System (ETS)
- (U) FY 1994 PLAN:
- (U) (\$738) Commence transition of EXUS technology to next generation HF sonar development efforts.
- (U) (\$2,100) Conduct ICEX 1-94 and support Arctic Science Exercise.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare

PROJECT NUMBER: V1739 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) FY 1995 PLAN:

Systems

Provide update of Naval Warfare Publication (U) (\$1,150) Complete hull structures analysis of ICEX 1-93 data. concerning routine and emergency under-ice surfacing operations.

(U) (\$2,650) Complete transition of EXUS technology to next generation HF sonar development efforts.

(U) (\$3,210) Conduct ICEX 1-95 and Arctic Science exercises.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Keyport, WA; NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NRL, Washington, DC. CONTRACTORS: APL/University of Washington, Seattle, WA; Analysis and Technology, Inc., North Stonington, CT; ARL/University of Texas, Austin, TX.

(U) RELATED ACTIVITIES:

(U) PE 0602323N Submarine Technology provides technologies for advanced development efforts.

(U) PE 0602435N Ocean and Atmospheric Technology provides technologies for advanced development efforts.

(U) PE 0604524N Submarine Combat System incorporates Arctic-specific improvements.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PKOGRAM ELEMENT TITLE: Ship Concept Advanced Design 0603563N PROGRAM ELEMENT:

7 February 1994

A. (U) RESOURCES: (Dollars in Thousands) NUMBER & PROJECT

COMPLETE FY 1999 FY 1998 ESTIMATE ESTIMATE ESTIMATE FY 1996 ESTIMATE FY 1995 Design Tools, Plans and Concepts **ESTIMATE** FY 1993 ACTUAL S219€

26,190

27,956

29,159

13,853

PROGRAM

ability to design with reduced manning, increased producibility, and allowing greater utilization of the latest technology. The program focuses on supporting the Navy Shipbuilding Plan with state-of-the art design tools for ship studies and developing the ship design concept studies for the new ships in that plan. The foundation of affordable surface ship design, construction, and life cycle support required as a first step, the integration of total ship systems, including combat systems and hull, mechanical and electrical (HMKE) systems. A key affordability concept of future designs is a use of common modules, comprising standard components and/or standard interfaces. These modules will be used across ship types and will be integral with standardization, distributed system architectures and generic build strategies. Increasing commonality of ship systems will reduce the total cost of ownership and becomes the cornerstone of an affordable fleet. Efforts under (U) BRIEF DESCR:PTION OF MISSION REQUIREMENT AND SYSTEM CAPABILIT'ES: The efforts within this PE enhance the Navy's Project S2196 transfer directly to ariy stage ship design in PE 0603564N, Ship Preliminary Design.

(U) This project accomplishes the following: (1) identifies future surface ship requirements and characteristics necessary to meet future threats; (2) investigates new affordable ship concepts and evaluates potential technologies necessary to support these concepts; (3) provides design methods and automated design tools to develop and evaluate ship concepts, support early ship design, and solve processing fleet engineering problems; (4) develops design criteria and common standards to improve affordability; (5) improves the quality of the product in the design phases, to reduce or eliminate the costs of fixing problems after ships reach the fleet; (6) develops investment strategies for new concepts and technologies; (7) and supports development of Mission Need Statements (MNS) for future ships.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603563N PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

PROJECT NUMBER: S2196 BUDGET ACTIVITY: 4

NTE: 7 February 1994

- Developed ship concepts for potential ships in (U) (\$419) Integrated new technologies in total ship concepts. Developed ship concepts for potential ships in the future Ship Construction Navy (SCN) plan, (e.g., 21st Century Surface Combatant, combat logistics support ships). Supported the development MNSs for future ships. Developed $R_{\rm kD}$ investment strategies which provide cost/benefit comparisons for new concepts and technologies supporting future ship development.
- Started improvements to ship cost estimation methods. Identified, characterized and assessed new and emergent (U) (\$899) Continued development and improvement of ship design methods, criteria, standards, and data bases. Continued improvements to auxiliary/amphibious assault ship and surface combatant ship synthesis models. technologies and updated the HM&E technology database
- (U) (\$2,421) Continued development and review of reliability based structural design methods/criteria. Began work on structural strength determination of ship structural. Set up for hydrodynamic loads trials on LHD 1 Supported Inter-Agency Ship Structure and started complementary towing tank hydrodynamic loads model testing. Designed grillage strength test fixture. Began fabrication on grillage, stiffener and fatigue test specimens. Conducted ship structural fixture. Began fabrication on grillage, stiffener and fatigue test specimens. surveys to collect data on variability of ship fabrication decails. Supported Committee (SSC) research work on ship structures.
- multiple EMI sources and below decks installation engineering. Extended the topside installation modeling and design capability to millimeter wave (MMM) and electro-optical (EO) frequencies. Provided a Computer Aided Design II interface to improve electronic data transfer between Electromagnetic (EM) engineering and total ship (\$3,255) Extended Electromagnetic Interference (EMI) prevention design tool improvements to encompass
- (U) (\$1,128) Continued identification of commonality among ships to improve affordability and productibility. Conducted systems engineering efforts, including cost/benefit evaluations, to identify ship architectures which enable the use of common modules comprised of standard components and/or standard interfaces and supports the build strategy of rapid assembly of large ship subassemblies. Started development of crew sanitary space, and reverse osmosis (RO) distillation unit modules.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603:63N PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

PROJECT NUMBER: S2196 BUDGET ACTIVITY: 4

TE: 7 February 1994

2. (U) FY 1994 PLANS:

- capabilities and rough order of magnitude (ROM) Develop ship concepts for potential ships 5-7 years out in the SCN plan, including ship size, configuration, ship costs. Support the development for MNSs for future ships. (U) (\$543) Integrate new technologies in total ship concupts.
- determine ship size impacts of new technologies. Support development of advanced computer aided design methods and tools for early stage ship design. Identify, characterize and assess new and emergent technologies and Include capabilities to use more advanced ship performance analysis methods, and increased capabilities to (\$1,210) Continue development and improvement of design methods, criteria, standards, and data bases. Continue improvements to auxiliary/amphibious assault ship and surface combatant ship synthesis models. update the HM&E technology database.
- (\$2,000) Continue development of reliability based structural design methods/criteria including improvement Start analysis of of prediction methods for seaway hydrodynamic loads, building and testing grillage strength and slamming strength models, and initial implementation of state-of-the-art of reliability analysis methods used in other engineering disciplines. Start to analyze the results of towing tank hydrodynamic load testing on LHD 1. Begin LHOi long term loads trial Begin preparation for cooperative seaway load testing on the Canadian patrol frigate model. the effect of fabrication variations on primary hull girder strength. measurements. Support SSC research work on ship structures.
- (U) (\$2,100) Perform EM Engineering tool and database improvements for topside and below decks for both single Upgrade t_me domain analysis to predict the nvironment. Complete transition of baseline I Investigate applications to emerging ship designs. effects of anti-jam techniques on the topside electromagnetic environment. Complete transition of basel capabilities to the ship design CND II UNIX environment. Investigate applications to emerging ship designate predictive tools with laboratory measurements, individual ship board in port measurements, and Bring on line a prototype transition frequency participate in fleet exercises for RF system engagement sequencing analysis. and multiple SMI sources and extended frequency ranges. Bring capability utilizing finite difference time domain techniques.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603563N PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

PROJECT NUMBER: S2196 BUDGET ACTIVITY: 4

IE: 7 February 1994

ultimate focus to provide the building blocks to assist in the development of a new low cost surface combatant. Systems engineering efforts will identify the family of modules which will be the building blocks of future Navy surface ships. Build prototype crew sanitary space, start fabrication of Navy fire pump and RO unit modules. Continue development of generic and engineered build strategies for Naval ships that foster product oriented ship construction processes and incorporate alternative distributed ship systems architectures and (\$8,000) Continue identification of commonality among ships to improve affordability and producibility The near-term focus of this effort is on the LPD 17 new amphibious assault ship with the common modules.

(U) FY 1995 PLANS:

- (U) (\$1,000) Integrate new technologies in total ship concepts. Develop ship concepts for potential ships 5-7 years out in the SCN plan, including ship size, configuration, capabilities and rough order of magnitude (ROM) ship costs. Conduct pre-Milestone U ship concept studies for combat logistics force, mine counter-measure support, and future surface combatant ships. Analyze the cost/benefit of new concepts and technologies. Develop R&D investment strategies which provide cost/benefit comparisons for new concepts and technologies.
- (U) (\$2,647) Continue development and improvement of design methods, criteria, standards and data bases. Continue improvements to auxiliary/amphibious assault ship and surface combat methods. Add capability to address minimum required shipboard manning, reduced construction cost, and increased capabilities to determine ship size impacts of new technologies. Include the lessons learned from ship modularity, production, and commonality of H,M&E systems studies done in previous FYs. Continue improvements to ship cost estimating models. Continue supporting development of advanced computer aided design methods and toois for early stage ship design. Identify, characterize and assess new and emergent technologies and update the HM&E technology
- (U) (\$2,570) Continue development of reliability based structural design methods/criteria including predicting seaway hydrodynamic loads, testing of grillage and stiffener strength, fatigue specimens and slamming strencth models, construction of large scale fatigue strength models, and begin development of reliability analysis method for surface ships. Continue long term measurements and start short term full scale trials of seaway loads on the LHD 1. Complete analysis of data from the seaway loads model tests on LHD 1. Conduct seaway Support SSC research work. loads testing on the Canadian patrol frigate model.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603563N PROGRAM ELEMENT TITLE: Ship Concept Advanced Design

PROJECT NUMBER: S2196 BUDGET ACTIVITY: 4

FE: 7 February 1994

predictive techniques. Complete electro-optics and millimeter wave analytical corrections. Scientific visualized package to assist in data interpretation, data culling and inference and trend analysis. Investigate open system architecture design and the possible converging to a parallel processing environment. Investigate open system architecture design and the possible converging to a parallel processing environment. Develop requirements for the integration of frequency and time domain tools. Bring on line an expert system (rule based) below decks predictive (magnetic field, cable coupling) capability integrated into the EM (rule based) below decks predictive (magnetic field, cable for EMI on electro-mechanical/electronic control Provide for analytical interaction with non-metallic materials (composites, frequency selective Develop on-line access to lessons learned databases, design guidelines and other user alding Complete updates to JF and microwave EM environment Institutionalize EMI control with auto-extraction for specifications. (U) (\$3,500) Complete EM Engineering Baseline II. techniques. surfaces).

operational utility. Complete RO & Navy firep ump modules. Build prototype modules identified as building blocks during FY 94 work, including steering gear and officer berthing and sanitary space. Develop alternative heating, ventilation, and cooling (HVAC) distributed system architectures. Develop ventilation, chill water and other modules designs to support HVAC architecture. Begin development of specifications and standards for ship design architectures and develops protctype modules to demonstrate design, fabrication, shipbuilding process and operational utility. Continue to identify/develop the family of modules which will be the building the common modules/standard interfaces. Continue work to identify areas/methods of commonality among ships to improve affordability and producibility. Increased FY 1995 funding provides investment in future affordable Continue development of generic and engineered build strategies for naval Assess the cost/benefit trade-offs associated commonality. Continue development of generic and engineers. ships that foster product oriented ship construction processes and incorporate alternative distributed ship ships that foster product oriented ship construction processes and incorporate alternative distributed ships. (\$19,585) Develop prototype modules to demonstrate design, fabrication, shipbuilding process and blocks for future Navy surface ships, including configuration control requirements.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Concept Advanced Design 0603563N PROGRAM ELEMENT.

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURWARCEN CARDEROCK DIV, Bethesda, MD, Annapolis, MD, Philadelphia, PA; NAVSURWARCEN RENDIV, Dahlgren, VA; NCCOSC RDTEDIV (NRAD), San Diego, CA; NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: J.J. DARLGERNDIV, Dahlgren, VA; NCCOSC RDTEDIV (NRAD), San Diego, CA; NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: J.J. McMullen Absoc. (JJMA) Inc., Arlington, VA; Advanced Marine Enterprises (AME), Arlington, VA; Gibbs & Cox, Inc., Arlington, VA; NKF Engineering, Arlington, VA; Rosemblatt & Son, Arlington, VA; AERA, Arlington, VA; Rockwell International Corp., Arlington, VA; Avondale Industries, New Orleans, LA; Ingalls Shipbuilding Liv, Litton, Industries, Pascagoula, MS; Bath Iron Horks, Bath, ME; Naval Post Graduate School, Montery, CA; Ohio State University, Columbus, OH; Dayton T. Brown, Long Island,

(U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET: ω.

(U) Technology changes: Data in previous budget not available for comparison. (U) Schedule changes: Data in previous budget not available for comparison. (U) Cost changes: Data in previous budget not available for comparison.

(4) PROGRAM DOCUMENTATION:

Ship Design Methods, Plans and Concepts Electromagnetic Engineering of Ships and Shipboard Systems NAPDD #238-03 NAPDD #248-03

RELATED ACTIVITIES 9 . O

0602121N, Surface Ship Technology. 띥

0603513N, Shipboard System Component Development. 0603514N, Ship Combat Survivability. 0603564N, Ship Preliminary Design and Feasibility Studies. PE 0603514N, PE 0603564N, PE 0604567N,

0604567N, Ship Contract Design'Live Fire T&E.

OTHER APPROPRIATION FUNDS: Not applicable. E ı.

INTERNATIONAL COOPERATIVE FUNDS: Not applicable. 9

MILESTONE SCHEDULE: 9

20 1994 MS 0 21st Century Surface Combatant

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603564N

PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies' BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

	TOTAT.	MAGDOGG	FROONES	C.N.C.		TNOD		12 688	200171	56,949		CONT.
	Ç	COMPLETE		TWOD)	TNOD		c	•	0		CONT.
	FY 1999	ESTIMATE		5,479		20,892		c	•	0		26,371
	FY 1998	ESTIMATE		4,346		13,034	-	0	ı	0	•	17,380
	FY 1997	ESTIMATE		5,762	•	18,877	•	0		0		24,639
	FY 1996	ESTIMATE		14,080		8,091		0		0		22,171
	FY 1995	ESTIMATE	ed)	5,953 7,771		C	Development	0		4,855		12,626
	FY 1994 FY 1995	ESTIMATE	ent (Advanc	5,953	esign	0	rechnology	0	z	52,094		58,047
	FY 1993	ACTUAL	hip De	253	Preliminary Design	0	Fast Sealift Technology Development	12,688	New Design SSN	0		12,941
PROJECT	NUMBER &	TITLE	S0408		S2202		S2087		F2200		-	TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: The primary objective of Ship Preliminary Design & Feasibility Studies is to design more capable warships at reduced cost, with reduced manning and increased producibility, utilizing the latest technologies. This program directly supports the Navy's Shipbuilding (SCN) Plan by performing ship Feasibility Studies and developing Preliminary Designs for new ships in the SCN Plan.

(U) Project S0408, Ship Development (Advanced), supports post Milestone 0 ship Feasibility Studies that provide the technical definition and initial cost estimates for various ship alternatives being considered in the Cost and Operational Effectiveness Analyses (COEA). This project develops the primary supporting documentation for Milestone I decisions.
(U) Project S2202, Preliminary Design, develops all technical and programmatic documentation required after Milestone I

approval for a ship acquisition program and serves as baseline engineering documentation to support the Contract Design Phase (funded by PE 0604567N). The major development work during Preliminary Design includes the systems engineering and tradeoff studies necessary to define the principal ship characteristics needed to meet the approved military requirements in the ship Operational Requirements Document (ORD). The ship characteristics are developed with sufficient specifics to permit the development of a budget quality ship cost estimate required to support SCN budgeting.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) Project S2087, Fist Sealift Technology Development, investigated and assessed technologies suitable for the mid-term sealift ships (year 2000 and beyond). Funds to complete the program in FY's 95 and 96 have been transferred to the National Defense Sealift Fund.

Transferred to a 6.3 Program Element/Project (PE 0603563N/S2196) in order to clearly identify the separate funding of the Pre-Milestone 0 (MS 0) efforts from the ship Feasibility Studies (MS 0 to MS I) and the ship Pre-liminary Design efforts (after MS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT:0603564 PROGRAM ELEMENT TITLE: S

PROJECT Ship Preliminary Design and BUDGET P Feasibility Studies

PROJECT NUMBER: S0408 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Ship Development (Advanced)

PICTURE NOT AVAILABLE

POPULAR NAME: Ship Feasibility Studies

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT:0603564
PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

PROJECT NUMBER: S0408 BUDGET ACTIVITY: 4

te: 7 February 1994

(U) SCHEDULE/BUDGET INFCRMATION: (Dollars in Thousands)

ä

CHEDULE	FY 1993	FY	1994 FY 1995 FY 1996 FY 1997 FV 1999 EV 1000	FY 1996	FV 1997	FV 1999	1000 TA	1
				2,2,3	1777	61 1330	FX 1999	I.O COMPLETE
S	See 1	See individual ship acquisition program doggmentation	to acquisitio	ים שניהטידים ת	To the transfer			
ENGINEERING				ח וווחידה אינו	רמווכזורם רדכווי			
ILESTONES	TBD-	TBD- Mileatone schedule is established at Mg T	nedule is est	ablished at	M 0 M			
				75 55 55 55 55 55 55 55 55 55 55 55 55 5	- T CT -			
ILESTONES								
CONTRACT								
ILESTONES								
	FY 1993	FY 1994	FY 1995		FY 1996 FY 1997 ' EV 1999	FV 1999	0000	TOTAL BUDGET
					1,7,4	17.70	F1 1339	(IC COMPLETE)

FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	1994 FY 1995 FY 1996 FY 1997 ' FY 1998 FY 1999	FY 1999	TOTAL BUDGET (TO COMPLETE)
ı	3,866	5,051	9,152	3,745	5,051 9,152 3,745 2,825 3,561	3,561	CONT.
							-
	2,087	2,720	2,720 4,928	2,017	1.521	910 1	HIVOS
					ł	01//1	COMIT
5	5,953	7,771	7,771 14,080	5.762	4.346	4.346 5.470	BIN OD

Shipbuilding Program. Performs impact studies of warfare, hull, machinery and electrical subsystems on advanced ship designs. Develops the initial documentation and the design methodology required by government for the design of surface ships in the Shipbuilding Program in accordance with the requirements of the DoD 5000 directives/instructions. Supports the development of the Operational Requirements Documents (ORD) and other documentation required at Milestone I. Develops and evaluates B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYJTY CAPABILITIES: Ship concepts, identified in PE 0603563N (Ship Concept Advanced Design) are transitioned to and further developed by this project after an approved Milestone 0 (MS 0) decision. This project performs the ship Feasibility Studies required after MS 0 to address a specific Mission Needs Statement (MNS) and supports the Cost and Operational Effectiveness Analyses (COEA) for new surface ships in the Navy's

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

ROGRAM ELEMENT: 0603564N

PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

PROJECT NUMBER: S0408 BUDGET ACTIVITY: 4

7 February 1994

Completion of this phase allows review and approval, at Milestone I, to transfer a ship program to the Preliminary Design project, S2202. Ship Feasibility Study products include a description of the alternative ships' principal characteristics and mission critical subsystems; principal hull dimensions and form coefficients; area/volume summaries; manning estimates; speed and range predictions; weight estimates; general arrangement sketches; technical risk assessments; and class F cost estimates. The objective is to provide the decision makers with feasible, affordable alternatives. conventional and unconventional hull form alternatives suitable for future acquisition in support of a Milestone I decision.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$253) Conducted ship Feasibility Studies, supported COEA studies and supported ORD preparation for ships in the SCN plan which reach MS 0: Completed L(X) Feasibility Studies and COEA support and all documentation for the the SCN plan which reach MS 0: Completed L(X) Feasibility Studies and COEA sur Milestone I decision Defense Acquisition Board (DAB) completed in January 1993.
- (U) FY 1994 PLAN:
- 0 (U) (\$5,953) Conduct ship Feasibility Studies, COEA studies and support ORD preparation for ships in the SCN plan which reach MS 0: Combat Logistics Force (CLF) requirements have identified a need for additional ships to transport various cargoes. ADC(X) and T-AO ship conversions are potential solutions that will be evaluated during the COEA process, pending MS 0 approval. Feasiblity Studies for the 21st Century Destroyer will begin, pending MS approval
- 3. (U) FY 1995 PLAN:
- (U) (\$7,771) Conduct ship Feasibility Studies, COEA studies and support ORD preparation for ships in the SCN plan which reach MS 0: Combat Logistics Force (CLF) requirements have identified a need for additional ships to transport various cargoes. ADC(X) and T-AO ship conversions are potential solutions that will be evaluated during the continuing COEA process. Feasibility Studies for the DD 21 will continue. Feasibility Studies for a command

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and

PROJECT NUMBER:, S0408

7 February 1994 Date:

Feasibility Studies

BUDGET ACTIVITY: 4

This is a continuing program. (U) PROGRAM TO COMPLETION:

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN, Bethesda, MD, Annapolis, MD, Philadelphia, PA. & Dahlgren, VA; NCCOSC RDTE DIV, San Diego, Cá. CONTRACTORS: J. J. McMullen Assoc. (JJMA) Inc., Arlington, VA; Advanced Marine Enterprises (AME), Arlington, VA; Westinghouse Marine Technology Division, Pittsburgh, PA.

(U) COMPARISON WITH FY 1994 AMENDED PRECIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison. -;

Data in previous budget not available for comparison. (U) Schedule changes: ⟨;

(U) Cost Changes: Data in previous budget not available for comparison.

(U) PROGRAM DOCUMENTATION: Not applicable. . L.,

RELATED ACTIVITIES <u>e</u> 6

0603563N £

0604567N 0603508N

9999

(Ship Concept Advanced Design)
(Ship Contract Design/Live Fire T&E)
(Ship Propulsion System)
(Shipboard Systems Component Development)
(Surface Ship Technology) 0603513N ρB

0602121N

0603573N (Advanced Surface Machinery Systems)

OTHER APPROPRIATION FUNDS: Not applicable. â Ë

Not applicable, INTERNATIONAL COOPERATIVE AGREEMENTS: 9 . H

TEST AND EVALUATION: Not applicable. <u>5</u> <u>.</u>

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

PROJECT NUMBER: F2200 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: NEW DESIGN SSN

PICTURE NOT AVAILABLE

POPULAR NAME: CENTURION

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

PROJECT NUMBER: F2200 BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE		FY 1993	FY 1994	FY 1595	FY 1996	FV 1997	FV 1998	EV 1000	TONCO OF
PROGRAM			I SW	MS II		, , , , ,	0667 77	£ £ £ 233	THE COMPLETE
MILESTONES			1/94	07/95					MS LIL
PROGRAM			PHASE O	PHASE 1					1018/07
PHASE COMPLETION	ETION		1/94	26/20					PHASE 2
ENGINEERING	rn								1018/01
MILESTONES		TBD - MILESTONE SCHEDULE WILL BE ESTABLISHED AT MILECTONE	NE SCHEDULE	WILL BE ESTA	BLISHED AT M.	T.RCTONE T			
T&E						7 7777			
MILESTONES									
CONTRACT									
MILESTONES									
-									
	FY 1992						-C-1	TOTAL BITTOT	
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FV 1997	1000	TAD BUDGET	
MAJOR			1				27 730	F1 1232	(aranamoo or)
CONTRACT	0	0	50,923	4,306	c	c	c	c	י י י
SUPPORT									55,25
CONTRACT	0	0	371	80	0	c	c	c	107
IN-HOUSE									TC#
SUPPORT	0	0	800	469	C	C	c	c	600
GFE/									7,203
OTHER	0	0	0	0	0	C	c	c	c
							,		
TOTAL	0	0	52,094	4,855	0	0	c	c	676 95

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and

Feasibility Studies

PROJECT NUMBER: F2200 d BUDGET ACTIVITY: 4

Jate: 7 February 1994

This project encompasses the preliminary ship design efforts for New Attack Submarine. The general thrust of these efforts will be to develop an affordable attack submarine using technologies with acceptable risk levels including existing systems or components from SSN 6881, TRIDENT, and SEAWOLF. This approach to technology innovation will carefully balance military capability, development and acquisition cost, impact on ship weight and volume, and technical risk. Varying degrees of re-engineering of existing systems may be required to adapt them to the new submarine's requirements. Newly developing technologies will be utilized where doing so will offer potential payoffs in system size (volume and/or weight) or affordability without sacrificing military capability. This effort is necessary in (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: FY 1994 for a FY 1998 lead ship construction contract award.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS.
- (U) Not applicable. This Project will be initiated in FY 1994. Funding for New Attack Submarine in FY 1993 is located in PE 0503561N, Project 2177.
- (U) FY 1994 PLAN:
- (U) (\$26,691) Initiate preliminary design. Determine structural design, hull confirmation and internal compartment arrangements, implementing a cost based methodology, utilizing state of the art computer aided design tools allowing two and three dimensional evaluation. Develop technical requirements for and evaluate radiated self Evaluate characteristic. Establish volume and weight allocations for all ship structures, systems, and equipment. Byalu ship manning requirements, habitability, and maintenance concepts. Develop ship control performance goals and damage control capabilities. Determine air conditioning and refrigeration requirements and select the required plants to support this analysis. Evaluate weight margins to allow the shipbuilder greater opportunity to noise, and target strength performance to ensure the proposed system will not compromise the platform stealth capitalize on cost effective construction techniques.
- (U) (\$7,609) Develop the specifications package removing unnecessary requirements, reduce cost and minimize risk to the government and industry. Complete the specifications in sufficient detail to support the issue of an RFP for detail design and construction of the lead ship in FY 1998. Review submarine specifications to identify specific Evaluate these items as the design matures for cost reduction efforts. cost drivers.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603564N

PROJECT NUMBER: F2200 BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Ship Preliminary Design and Feasibility Studies

Date: 7 February 1994

- (U) (\$17,794) Develop a detail design/build plan and schedule incorporating isolated modules and identifying key system and component development requirements. Develop system arrangement drawings and perform detailed analysis of ship and system performance as the pieliminary design matures. Digitally transfer reports, drawings, and specifications between Navy and shipbuilders to reduce administrative costs. Develop a Class "D" cost estimate based on all technical data.
- 3. (U) FY 1995 PLAN:
- 1995, the preliminary design will complete as the process transitions to engineering and specification design. The preliminary design must complete and transition to engineering and specification design in 1995 in order to support a lead ship construction contract in FY 1998. (U) (\$4,855) The majority of preliminary design for the New Attack Submarine will be completed in FY 1994. In FY
- 4., (U) PROGRAM TO COMPLETION: Not applicable.

D. (U) WORK PERFORMED BY: IN-HOUSE: FAVUNSEAWARCENDIV, NEWPORT, RI; NAVUNSEAWARCEN DET, NEW London, CT; NAVSURFWARCENT CARDEROCKDIV, Bethesda, MD; CONTRACTORS: General Dynamics/Electric Boat Division, Groton, CT; Newport News Shipbuilding, Newport News, VA; Johns Hopkins University, Baltimore, F.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not avaitable for comparison.
- Data in previous budget not available for comparison. (U) Schedule changes: ٦,
- Data in previous budget not available for comparison. (U) Cost Changes: . س
- F. (U) PROGRAM DOCUMENTATION:

Mission Need Statement 10/91 Milestone O Acquisition Memorandum 08/92

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603564N PROGRAM ELEMENT TITLE: Ship Preliminary Design and

PROJECT NUMBER: F2200 BUDGET ACTIVITY: 4

Date: 7 February 1994

Feasibility Studies

G. (U) RELATED ACTIVITIES:

(U) PE 0603561N (Advanced Subrarine System Development)

(U) PE 0604558N (New Design SS: Development)

• (U) PE 0603573N (Advanced Nuclear Power Systems)

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM CONT. COMPLETE CONT. FY 1999 ESTIMATE 690,934 FY 1998 ESTIMATE 2,857,608 FY 1997 ESTIMATE 652,435 FY 1996 ESTIMATE 697,533 FY 1994 FY 1995 ESTIMATE ESTIMATE 6 FY 1993 ACTUAL (U) SCN r

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Advanced Nuclear Power Systems 0603570N PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 4 PROGRAM ELEMENT:

DATE: 7 February 1994

(Dollars in Thousands) A. (U) RESOURCES:

TOTAL		CONT.	436,194	****	656,000	CONT.
TO COMPLETE	E A	CONT.	c	•	144.231	CONT.
FY 1999 ESTIMATE	0 0 0 0 0	10,04	o)	84.969	125,518
FY 1998 ESTIMATE	41 821	170 / 11	0		87,440	129,261
FY 1997 ESTIMATE	41,900	2274	С		94,730	136,630
FY 1996 ESTIMATE	46.335		O	pment	96,231	142,566
FY 1995 ESTIMATE	opment 48,509	lant	10,665	lant Develo	82,412	141,586
FY 1994 ESTIMATE	ology Devel	ropulaion P	24,350	ropulsion P	65,987	136,537
FY 1993 ACTUAL	Nuclear Technology Development 63,473 46,200 48,509 46.3	6W Nuclear P	28, 653	9G Nuclear P	0	92,126
₩	Z	S		S		
PROJECT NUMBER TITLE	S1258	S1914	,	\$2158		TOTAL

B. (u) BRIEF DESCRIPTION OF ELEMENT: Work is directed toward the design, development and test of new and improved components and their related systems for use in nuclear propulsion plants. The intent is to develop safe, reliable, high-performance, long-life nuclear propulsion plants, systems, and components. Work includes development of a nuclear propulsion plant for the SEAWOLF attack submarine. Work in other areas includes development of propulsion plant arrangements, components, and materials, as well as plant analysis

Significant heat (u) Plant arrangement work is aimed at developing optimal configurations for new propulsion plants. transfer technology improvements are being developed: New instrumentation and

control and power generation equipment is needed

better components/systems are being developed improve performance in new and existing nuclear ship types. unis equipment will also be developed for future ship classes.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems BUDGET ACTIVITY: 4

DATE: 7 February 1994

- (U) Beginning in FY 1994, ongoing studies and developments coalesce into significant design efforts on components and systems for a new SSN propulsion plant. Per NAVCOMPT direction, Advanced Nuclear Power Systems has been reorganized to categorize new SSN-related design efforts in one project (S2158) and generic developments in another (S1258). However, many developments in nuclear propulsion are generic in nature and may apply to many ship types.
 - (U) The ability to accomplish the work described is contingent upon the existence of a viable Naval nuclear industrial base.

HACLAS ALTED

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems PROGRAM ELEMENT: 0603570N

7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM TOTAL COMPLETE FY 1999 LSTIMATE FY1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE ESTIMATE FY 1995 Nuclear Technology Development 63,473 46,200 48,5 FY 1994 ESTIMATE FY 1993 ACTUAL PROJECT S1258

B. (U) BRIEF DESCRIFTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The purpose is to design, develop, and test new and improved nuclear propulsion plant materials, components, and systems, and the means to assess them, for use in all types of naval nuclear propulsion plants. These efforts apply to future applications as well as backfit equipment for existing nuclear.

CONT.

CONT.

40,549

41,821

41,900

46,335

48,509

C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (u) FY 1993 ACCOMPLISHMENTS:

application. (11) (\$12,000), begin

testing to confirm design concepts. Finalized conceptual designs to Continued

- (u) (\$15,664) Conducted prypulsion plant optimization work; further developed and evaluated improved components and plant configurations;
- (u) (\$9,000) Tested and evaluated advanced power supplies Carried out advanced power generation equipment development.
- tests of advanced instrumentation and control equipment and tested alternate preproduction hardware configurations to confirm improved accuracy, performance, rellability, and efficiency. (u) (\$7,000) Conducted

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

PROJECT NUMBER: \$1258 BUDGET ACTIVITY: 4

7 February 1994

(u) (\$7,000) Further developed improved fluid transfer and control and electrical equipment; conducted design work on an advanced by main coolant pump. Incorporated results into advanced component concepts. on an advanced

(u) (\$6,000) Continued to develop

plant designs. Developed computational models of plant systems and components to analyze and predict acoustic and thermal-hydraulic performance.

behavior and developing new materials or (U) (\$6,809) This accounts for effort aimed at understanding materials materials applications to improve component and plant characteristics.

2. (u) FY 1994 PLAN:

sensors (u) (\$12,989) Conduct tests of instrumentation and control equipment and test preproduction hardware configurations to confirm improved accuracy, porformance, reliability, and efficiency. Incorporate the latest in electronic technologies into development of future propulsion plant, instrumentation and control equipment and associated software. Develop to represent the root control equipment to improve reliability and performance of propulsion plant and instrumentation and control equipment. (u) (\$14,227) Develop and qualify military-grade preproduction versions of advanced power supplies. Develop
advanced power generation and distribution technology to improve power system efficiency, reliability, safety, and
harmonics.

(U) (\$5,995) Develop means to lessen and analyze the effects of shock, vibration, high temperature and pressure on plant and component designs and to incorporate these characteristics into designs to ensure safe, efficient, and reliable plant operation. Develop computational models of plant systems and components to analyze and predict performance. Evaluate materials in previously untried applications, and determine innovative uses of materials and fabrication processes for high performance, lightweight, advanced nuclear propulsion plant applications.

(11) (\$4.995

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

PROJECT NUMBER: S1258 BUDGET ACTIVITY: 4

7 February 1994

(U) (\$7,994) Examine materials to determine their ability to withstand irradiation, corrosion, high temperatures, and shock and to resolve emergent materials issues.

I conduct long-term corrosion and thermal and hydraulic testing to confirm design concepts.

3. (U) FY 1995 PLAN:

- instrumentation and control equipment. Develop selection properties and lastrumentation and control equipment. Develop standard instrumentation and control equipment. (U) (\$17,249) Incorporate the latest in electronic technologies into development of propulsion plant instrumentation and control equipment. Develop equipment design flexibility.
- (U) (\$11,094) Develop advanced power distribution technology to improve power system efficiency, reliability, improved electrical system performance. safety, and harmonics.
- (U) (\$6,050) Analyze and find ways to reduce the adverse effects of shock; vibration, high temperature and pressure and incorporate results into designs to ensure safe, efficient, and reliable operation. Conduct computer modelling analyses of plant systems and components to predict their performance. Evaluate advanced materials, explore more affordable fabrication processes, and test materials in previously untried applications to reduce weight, size, and corrosion, and improve reliability in nuclear equipment.
 - (u) (\$5,041)
- (u) (\$9,075) Evaluate materials through stress-corrosion. corrosion-fatique. and fracture-toughness tests to gain a better understanding of material behavior.

Conduct flow testing and long-term corrosion and thermal/hydraulic testing to confirm neat

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603570N
PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

PROJECT NUMBER: \$1258 BUDGET ACTIVITY: 4

7 February 1994

- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD. CONTRACTORS: Westinghouse Electric Corp., Bettis Atomic Power Laboratory and Flant Apparatus Division, Pittsburgh, PA, and Machinery Apparatus Operation, Schenectady, New York; Martin Marietta Corp., Knolls Atomic Power Laboratory, Schenectady, NY.
- 3. (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost changes: Data in previous budget not available for comparison.
- . (U) PROGRAM DOCUMENTATION: Not applicable.
- G. (U) RELATED ACTIVITIES:
- (U) PE 0205675N (Operational Reactor Development). There is no duplication of effort.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.

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- I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- J. (U) MILESTONE SCHEDULE: Not applicable.

FY 1995 RDTRE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: S1914 BUDGET ACTIVITY: 4 PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems PROGRAM ELEMENT: 0603570N

Date: 7 February 1994

PROGRAM

ESTIMATE COMPLETE

FY 1999

436,194

	63	_
	FY 1998 ESTIMATE	J
	FY 1997 ESTIMATE	0
	FY 1996 ESTIMATE	0
	FY 1995 ESTIMATE	10,665
Thousands)	FY 1993 FY 1994 ACTUAL ESTIMATE	Plant 24,350
Dollars in		Propulsion 28,653
A. (U) RESOURCES: (Dollars in Thousands)	FY 1992 AND PRIOR	S6W Nuclear Propulsion Plant 372,526 28,653 24,350
A. (U) R	PROJECT TITLE	S1914

advantage over potential adversaries well into the next features throughout the plant, especially to large will be increased to achieve the overall displacement propulsion plant for the SEAWOLF (SSN 21) attack submarine. Work is directed toward design, development, and test of pumps, instrumentation and control equipment, valves, heat transfer equipment, and plant arrangements. A key objective is to meet stringent goals giving the SEAWOLF attack submarine an; advantage over notantial and accomplishing. requires applying new! rotating equipment. Also, the propulsion plant century. Accomplishing and performance goals.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (u) FY 1993 ACCOMPLISHMENTS:
- Continued drawing production to support ship construction schedule, preparing and revising system drawings, and developing and (U) (\$16,653) Completed detailed component, fluid system and shielding designs and evaluations. verifying operating and acceptance test procedures.
- (U) (\$9,000) Continued compatibility testing of instrumentation and control systems using preproduction units, and adapted designs as necessary. Continued evaluating system parameters under varying plant conditions. Completed plant analysis.
- _(u) (\$3,000) Continued integrated system and component testing to confirm structural integrity and compliance with

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: S1914

BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

Date: 7 February 1994

(u) FY 1994 PLAN: 7

- drawings, and plant manuals. Complete development and verification of operating and acceptance test procedures. (U) (\$15,358) Update fluid system and shielding designs and evaluations, drawings for ship construction, system Resolve system performance and installation problems.
- (U) (\$6,992) Perform compatibility testing of instrumentation and control systems using preproduction units. Evaluate system parameters under varying plant conditions. Validate design modifications and improvements resulting from tests.
- (u) (\$2,000) Conduct integrated system and component tests to confirm acceptability, structural integrity, and compliance with ftest procedures and drawings for SEAWOLFtest which will validate Develop test procedures and drawings for SEAWOLF of equipment and structures in the propulsion plant.

(u) FY 1995 PLAN: т т

- (U) (\$7,638) Finalize fluid system and shielding designs and evzluations, drawings for ship construction, and plant manuals. Resolve emergent performance/installation problems.
 - Evaluate and validate system (U_I) (\$2,018) Complete compatibility testing of instrumentation and control systems. p_{2} rameters and designs under varying plant conditions.
- test, which will (u) (\$1,009) Complete integrated system and component tests to confirm structural integrity and compliance with Complete test procedures, drawings, and on-board computer programs for SEAWOLF test, which validate;
 - (U) PROGRAM TO COMPLETION: Not applicable.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD. CONTRACTORS: Westinghouse Electric Corporation, Bettis Atomic Power Laboratory and Plant Apparatus Division, Pittsburgh, PA, and Machinery Apparatus Operation, Schenectady, NY; Martin Marietta Company, Knolls Atomic Power Laboratory, Schenectady, NY.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603570N

PROGRAM ELEMENT: 0603570N
PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems BUDGET ACTIVITY; 4

Date: 7 February 1994

E. (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:

- 1. (U) Technology changes: Data in previous budget not available for comparison.
- 2. (U) Schedule changes: Data in previous budget not availble for comparison.
- 3. (U) Cost changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: Not applicable.
- (U) RELATED ACTIVITIES:
- (U) PE 0205675N (Operational Reactor Development). There is no duplication of effort.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- (U) MILESTONE SCHEDULE: Not applicable. **ب**

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: Advanced Nuclear Power Systems 0603570N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

7 February 1994

	TOTAL, PROGRAM	000 939
	TO	87.440 84.969 144.921 ces one
	FY 1999 ESTIMATE	84.969
	FY1998 ESTIMATE	87.440
	FY 1997 ESTIMATE	94,730
	FY 1996 ESTIMATE	oment 96,231
Thousands)	FY 1995 ESTIMATE	lant Develog 82,412
(Dollars in Thousands)	FY 1994 FY 1995 FY 1996 ESTIMATE ESTIMATE ESTIMATE	ropulaion P] 65,987
A. (U) RESOURCES: (FY 1993 ACTUAL	S2158 S9G Nuclear Propulation Plant Development 0 65,987 82,412 96,231
A. (U)	PROJECT TITLE	\$2158

of applicable to the nuclear propulsion plant for a new design SSN. Work is directed toward design, development, and testing plant arrangements, heat transfer equipment, fluid systems, instrumentation and control equipment, and power distribution systems, with emphasis on simplifying and exploiting existing technology and current developments. This effort develops the components and systems 656,000 (U) ERIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

- C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- 2. (u) FY 1994 PLAN:
- (u) (\$19,986) Design propulsion plant arrangements; design and build mockups of plant configurations to ensure feasibility of construction and validate acoustic features. Design propulsion plant mounting rafts which will support all components to facilitate ship construction and improve acoustic characteristics and shock resilience.

Develop simplified radiation shielding while maintaining standards of containment.

(u) (\$5,995) Begin design

Develop improved heat exchangers, such as the advanced steam separator to optimize steam generator output. propulsion plant freshwater/seawater heat exchanger. (u) (\$23,025) Develop fluid transfer and control equipment; begin reference designs of propulsion plant fluid and steam systems and associated components, such as an advanced main coolant pump, coolant loops, main seawater pump, and valves, with emphasis on simplification

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603570N

PROJECT NUMBER:

7 February 1994

BUDGET ACTIVITY: ELEMENT TITLE: Advanced Nuclear Power Systems PROGRAM

- (u) (\$6,995) Design compatible propulsion plant instrumentation and control equipment and associated software, such as primary nuclear instrumentation and reactor plant and electric plant control panels,
- (U) (\$9,986) Develop power generation/distribution equipment and systems, including power supply and conversion modules and circuit breakers, to take advantage of ongoing electrical developments to improve power system efficiency, reliability, safety, and harmonics.
- FY 1995 PLAN: Œ ٠. ٢٦
- plant configurations to ensure feasibility of construction and validate acoustic features. Design and develop raft structures which will support all componence, facilitate ship construction, and improve acoustic characteristics (u) (\$27,222) Further develop design of propulsion plant arrangements and foundations; design and build mockups of and shock resilience.

(u) (\$10,082) Conduct design

- incorporate design modifications for shipboard design, and deposition/corrosion tests necessary for selecting steam generator chemistry. Develop and qualify advanced steam separator to optimize steam generator output and improved heat exchangers such as the propulsion Conduct performance and structural analyses to confirm application based on manufacturing and test results. plant freshwater/seawater heat exchanger.
- Floorision plant fluid and steam systems and components, such as an advanced main coolant pump, coolant loops, main seawater pump, main condenser, and valves. Fabricate test hardware for the more developmental components (u) (\$29,985) Continue development and qualification of fluid transfer and control equipment; design simplified
- (u) (\$9,074) Further develop reference designs of propulsion plant instrumentation and control equipment and

Develop instrumentation and control test hardware tor qualitication.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603570N PROGRAM ELEMENT TITLE: Advanced Nuclear Power Systems

PROJECT NUMBER: S2156 BUDGET ACTIVITY: 4

7 February 1994

(u) '\$6.049) Develop power generation/distribution components and systems, such as power converter/inverter modules and
 and converter/inverter modules
 system efficiency, Leliability, safety, and harmonics. Build and test engineering models of these components.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; CONTRACTORS: Westinghouse Electric Corp., Bettis Atomic Power Laboratory and Plant Apparatus Division, Pittsburgh, PA, and Machinery Apparatus Operation, Schenectady, N.Y.; Martin Marietta Corp., Knolls Atomic Power Laboratory, Schenectady, NY.

E. (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

2. (U) Schedule changes: Data in previous budget not available for comparison.

(U) Cost changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION: Not applicable.

G. (U) RELATED ACTIVITIES:

(U) PE 0205675N (Operational Reactor Development). There is no duplication of effort.

H. (U) OTHER APPROPRIATION FUNDS: Not applicable.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

. (U) MILESTONE SCHEDULE: Not applicable.

PROGRAM ELEMENT: 0603572N
PROGRAM ELEMENT TITLE: Navy Dual-Use
Technology Program

PROJECT NUMBER: R2240 BUDGET ACTIVITY: 3

DATE: 7 February 1994

	FY 1999 ESTIMATE	c
	FY 1998 ESTIMATE	c
	FY 1997 ESTIMATE	0
	FY 1596 ESTIMATE	0
A. (U) RESOURCES: (Dollars in Thousands)	994 FY 1995 WATE ESTIMATE	<pre>nvy Dual-Use Technology Program 0</pre>
(Dollar	FY 1993 FY 1994 ACTUAL ESTIMATE	e Techno
) RESOURCES:	434	R2240 Navy Dual-Us
Y	PROJECT NUMBER (TITLE	R2240

PROGRAM

COMPLETE

b. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: New start proc.am. Demonstration of advanced technology is the key attribute of the successful implementation of the Navy Dual-Use Technology Program (DTP). This program is the Navy's principal program for the development of new technology which has primary Navy relevance and simultaneously ensures the enhancement of the U.S. industrial base in technology sreas critical to the defense of the sation, and founded upon the vitality of U.S. science and technology (S&T). The program is responsive to the S&T requirements and investment strategies of the Navy as well as being supportive of the Joint Mission Areas/Support Areas. The technical areas developed under the Navy DTP span the complete spectrum of dual-use technologies. They include demonstration of new concepts and systems in the areas of ship S&T (e.g. advanced systems for ship electric power and (e.g. new manufacturing processes), aircraft S&T (e.g. pioneering aircraft configurations and control systems), multisystem S&T (e.g. advanced sensors and devices), and information management and human factors (e.g. embedded training syrtems). The results of this program element will provide a solid transition into the development of critical Navy distribution), ocean S&T (e.g. active exploitation of ocean resources and environmental protection), manufacturing S&T systems based upon the most advanced commercial techniques and products. The joint cooperative effort and in-kind contributions between U.S. industry, American academia and the Navy will satisfy the Joint Warfare Operational capabilities by producing advanced warfighting capabilities that will facilitate the achievement of critical future defense objectives.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- 2. (U) FY 1994 PLAN: Not applicable.
- 3. (U) FY 1995 PLAN:
- (U) Advanced Ship S&T: Develop advanced Bystems for electric powering, electric distribution, composite

PROGRAM ELEMENT: 0603572N PROGRAM ELEMENT TITLE: Navy Dual-Use Technology Program

PROJECT NUMBER: R2240 BUDGET ACTIVITY: .3

DATE: 7 February 1994

ships, zero discharge and environmentally compliant ships, advanced hull coatings, and hullmachinery and electrical systems. structure for

- (U) Ocean S&T: Demonstrate the application of inncvative uses of ocean exploitation and monitoring, weather prediction, and environmental protection.
- Demonstrate advanced conceptual initiatives in manufacturing education known as Create new manufacturing processes, production, and automation techniques. (U) Manufacturing S&T: the Teaching Factory.
- (U) Aircraft S&T: Produce pioneering Vertical/Short Takeoff and Landing configurations and control techniques to vastly improve aircraft performance.
- (U) Multi-System S&T: Deploy advanced sensors and devices, active control of noise and vibration methods, integrated diagnostics and condition-based maintenance systems, and high density energy sources.
- (U) Information Management and Human Factors: Demonstrate embedded training systems, advanced simulation technology, and virtual reality for Navy training systems. Create advanced automated recognition systems.
 - 4. (U) PROGRAM TO COMPLETION: Not applicable.
- D. (U) WORK PERFORMED BY: IN HOUSE: TBD. CONTRACTORS: TBD.
- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. (U) Schedule changes: 7
- (U) Cost changes: Data in previous budget not available for comparison. ω,
- F. (U; PROGRAM DOCUMENTATION: Not applicable
- G. (U) RELATED ACTIVITIES:
- (U) PE 0601572N (Navy bual-Use Technology Program)

PROGRAM ELEMENT: 0603572N PROGRAM ELEMENT TITLE: Navy Dual-Use Technology Program

PROJECT NUMBER: R2240 BUDGET ACTIVITY: 3

240

DATE: 7 February 1994

(U) PE 0602572N (Navy Dual-Use Technology Program)
 Activities are containated through the Navy Dual-Use Technology Program Management Team.

H. (U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) MILESTONE SCHEDULE: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603573N PROGRAM ELEMENT TITLE: Advanced Surface Machinery Systems

PROJECT NUMBER: S1314 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Advanced Surface Machinery Programs

PGM-1 POWER GENERATION MODULE ASMP IPS MODULE DESIGN Module Summary Characteristics DESCRIPTION. PGM-1 Power Generation Module with ICR Gas Turbine Engine-driven Generator, and propulsion support submodules and systems. POPULAR NAME: Advanced Surface Machinery (ASM) Programs

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603573N PROGRAM ELEMENT TITLE: Advanced Surface Machinery Systems

PROJECT NUMBER: S1314 BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

ICR LLM OPTION 30/94 IGN REVIEW 1 30/93 40/93 COMPL SSIM DEV 20/95 SMCS CDR 30/94 ICR AD SYS TEST 30/94 COMPL SMCS HACTORY ACCEPT TEST 20/95 COMPL SMCS 40/94 COMPL ICR AD 10/95 D SMCS 30/93 COMPL ICR AD 10/95 D SMCS 30/93 COMPL ICR AD 10/95 D SMCS 30/93 COMPL ICR AD 10/95 T4,440 COMPL ICR AD 10/95 FY 1996 FY 1996 FY 1997 FY 1996 FY 1996 FY 1996 FY 1996 FY 1996 T7,514 C,814 C,814 T,514 C,814 T,514 C,815 COMPL IPS FABRICATION COMPL IPS FABRICATION T,227 T,514 C,814 T,514 C,814 T,514 C,815 T,515 COMPL IPS FABRICATION T,227 T,514 C,815 T,527 T,532	SCHEDULE	FY 1993	FY 1994	FY 1995	FV 1996	FV 1997	2000	000	
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	IOIAL	13,598		72,355	90,093	89,175	75,332	65,623	CONT.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603573N

Advanced Surface Machinery Systems ELEMENT TITLE:

BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: ASM Programs develop affordable advanced machinery Some technologies being developed for military These programs are in various phases of These goals are to be accomplished by leveraging investments in application will have significant commercial viability upon completion of development, while other technologies being developed commercially have significant military applications and will be demonstrated and adapted for military use. and subsystems for surface ship propulsion, electric and auxiliary requirements. These programs are in various development ranging from concept formulation to full scale development. The goals of the ASM Programs are to: acquisition and operating costs of naval ships; provide military advantages; contribute to American industrial competitiveness; and, lead to environmental compliance. These goals are to be technologies that will be usable by both the military and commercial sectors.

and minimizes investment until technologies are demonstrated, affordability is assessed, trade off decisions are made, and subsystems evaluated and brought together for optimal total ship cost effectiveness. The products of ASM addressed in this plan include: Intercooled Recuperated (ICR) Gas Turbine Engine, Standard Monitoring and Control System (SMCS), Zonal Electrical Distribution System (ZEDS), Integrated Power System (IPS), and, Systems Engineering & Modular Architecture. (U) ASM places primary emphasis on a system architecture and a systems engineering approach which maintains flexibility

(U) ICR Gas Turbine Engine. The ICR Gas Turbine Engine is a 26,400 horsepower (with 10% growth margin to 29,000 horsepower) engine designed to replace the LM2500 gas turbine. ICR will significantly reduce life cycle fuel cost and provide a minimum impact alternative to increase range.

Electric Corporation in December 1991. The ICR is derived from the Rolls-Royce RB211 aircraft engine and through the introduction of an intercooler, recuperator, and variable area nozzles achieves a 30% propulsion fuel savings when compared to the LM2500. The RB211 is a modern commercial aircraft engine with over 2000 engines delivered to date and production

projected well into the next century.

(U) Initial ship installation is targeted for FY 99 DDG 51 class ships. A rephased program to support a FY 96 DDG 51 installation in response to fleet requirements is being evaluated. An agreement between the Royal Navy and US Navy is being finalized whereby the Pyestock engine test facility is provided to the ICR program. This will allow concurrent testing to be accomplished at Pyestock engine facility is provided to the ICR program. This will allow concurrent testing to be accomplished at Pyestock and NSWC, Philadelphia, PA test facilities.

(U) Standard Machinery and Control System (SMCS). The SMCS will integrate the sensing, transmission, interpretation and display of Hull Mechanical and Electrical (HM&E) parameters necessary for machinery control, condition and display of Hull mechanical and damage control management. The system design functions as an integral part of the total ship Integrated Communications and Control (IC2) architecture and supports the functions of the proposed Integrated Survivability Management System (ISMS) and Integrated Condition Assessment System (ICAS).

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603573N PROGRAM ELEMENT:

PROJECT NUMBER: S1314

7 February 1994 Date:

> Advanced Surface Machinery Systems PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: 4

Link Corporation in Binghamton, New York, in May 1993. Initial ship installation is scheduled for FY 96 DDG 51 class ships and (U) A contract for SMCS hardware and software necessary for an Advanced Development Model (ADM) was awarded to CAE

is targeted for LPD 17 class ships.

(U) SMCS offers significant potential to reduce acquisition costs and introduce a standard system for application across multiple platforms taking maximum advantage of open system architecture and industry standards. It will also provide the necessary architecture to support critical imperatives from the Ship Operational Characteristic Study (SOCS) for embedded readiness assessment, mission planning and training and condition based maintenance.

architecture for electrical distribution designed to improve ship producibility and reduce ship acquisition and construction costs. ZEDS includes the architecture, hardware, and software required to produce an affordable electric distribution system (U) Zonal Electrical Distribution System (ZEDS). The Zonal Electrical Distribution System is a new standard having comparable survivability to conventional systems.

(U) Initial installations of ZEDS will incorporate a zonal electrical distribution architecture in order to achieve

major enhancements to producibility by reducing the number of watertight compartment penetrations and facilitate testing by ship construction zones. Initial ship installation is targeted for FY 94 DDG 51 class ships and the FY 96 LPD 17 class ships. (V) Future improvements will address rapid reconfiguration and automated control in response to incipient faults and casualty conditions; fight through capability utilizing SMCS; substituting bus duct for conventional cabling; and changing to DC electrical power (common with submarines). Significant advances in power electronics are expected with broad commercial

initial definition stage (possible including permanent magnet (PM) motor and generators, distributed auxiliary systems, alternative propulsor concepts, and concepts for diverting and conditioning power for potential pulse power and alternative power applications). IPS components and technologies are defined through system effectiveness analyses, which include cost and performance factors. IPS address ASM Program goals through: reduced ship acquisition cost through integration of propulsion and ship's service prime movers; lower ship operational costs by allowing more extensive modular construction costs by allowing more extensive modular construction of power generation, distribution, and loads if desired; improved survivability and vulnerability through increased arrangement flexibility; reduced manning through improved monitoring and control systems and reduced on-board maintenance requirements; improved ship signature characteristics if required; Improved design flexibility to meet future requirements of multiple ship types or missions; Integrating power control and protection by fully utilizing the power electronics in the system to perform fault protection as well as power conversion and load control functions; and, reduced machinery system (U) Integrated Power System (IPS). The IPS provides complete ship power management by generating power for all load requirements from any combination of prime movers. IPS employs ICR, SMCS, and ZEDS, plus additional technologies still in the

FY 1995 PDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603573N PROGRAM ELEMENT TITLE: Advanced Surface Machinery

Systems

PROJECT NUMBER: S1314 BUDGET ACTIVITY: 4

Date: 7 February 1994

acquisition costs through utilization of commercially shared technologies and components. The full-up target application for IPS is the twenty-first century surface combatant which is in the concept formulation stage. Blements of IPS such as solid state power electronics and variable speed drives on auxiliaries will be integrated in near-term ship acquisition targets.

focused on increasing the commonality of components used across ship types and in developing modules which will be integral with standardization, zonal system architectures, and generic shipbuilding strategies. The purpose of increased commonality is to reduce the total cost of ship ownership by using common modules comprised of standard components and/or standard Systems Engineering & Modular Architecture in the ASM Programs are Systems Engineering & Modular Architecture.

(U) ASM modules are being designed to support anticipated ship construction requirements. These modules include Power Generation Modules, Propulsion Motor Modules, Electric Power Transmission/Distribution/ Conversion Modules, and Control Modules. Each of these major items consists of numerous sub-modules which, through computer aided design techniques, are integrated as necessary to fulfill unique ship requirements.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$2,818) Electric Drive (ED): Complete check-out of ED shaft set at GE and deliver shaft set.
- (\$57,188) ICR: Continued development of ICR. Conduct Dasign Review 1 on ICR engine contract and begin set up for land based testing.
- (U) (\$4,806) SMCS: Awarded SMCS contract. Complete system design through Preliminary Design Review.
- (U) (\$2,705) ZEDS: Began set up for a laboratory demo of control system and electrical distribution system. Initiated Ship Service Inverter Module (SSIM) Development.
- (U) (\$2,756) PM Reduced Scale Advanced Development (RSAD): Completed preliminary design and initiate detailed design on PM 3MM generator. Began set up for laboratory demo. •
- (U) (\$3,325) Sys Eng: Performed systems engineering efforts including life cycle costs, producibility studies, manning studies, in support of ASMP efforts •

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 06 13573N
PROGRAM ELEMENT TITLE: Advanced Surface Machinery
Systems

PROJECT NUMBER: S1314 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) FY 1994 PLAN:

- (U) (\$11,200) SMCS: Conduct advanced development model Factory Acceptance Testing (FAT) of the SMCS hardware and software. Initiate setup of SMCS hardware and software at operational test site (LBES).
- Initiate ICR AD system Build test prototype engine system. (U) (\$57,000) ICR: Continue development of ICR.
- (U) (\$ 2,000) ICR: Begin ICR land based testing at NSWC (NAVSSES) Philadelphia, PA detachment.
- (U) (\$ 3,300) ZEDS: Interface Zonal Electrical Distribution System (ZEDS) with SMCS. Award ZEDS contract for component design and hardware development with emphasis on affordability and survivability.
- (U) (\$ 4,300) PM RSAD: Take delivery of a 3MW generator and NNS 3 KHP PM motor and initiate system testing.
- (U) (\$ 1,200) PM Full Scale Advanced Development (FSAD); Release PM ED FSAD RFP.
- (V) (\$ 2,954) Sys Eng: Perform systems engineering efforts including life cycle costs, producibility studies, manning studies, module development, system integration, architecture design, etc., in support of ASMP efforts.
- (U) FY 1995 PLAN:
- (U) (\$ 8,800) SMCS: Complete SMCS core system operational demonstration.
- Conduct ICR AD testing at LBES. (U) (\$41,300) ICR: Continue development of ICR.
- (U) (\$5,500) ZEDS: Perform ZEDS validation/demonstration. Initiate DC Distribution FSD. Complete DC Ship Service Generation/Distribution System configuration decision.
- (U) (\$2,450) PM RSAD: Complete PM motor and generator testing and conduct scale demonstration of IPS. delivery of SSIM prototypes and conduct dc distribution system testing.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Advanced Surface Machinery 0603573N PROGRAM ELEMENT TITLE: ELEMENT:

Systems

PROJECT NUMBER: SI. BUDGET ACTIVITY: 4

7 February 1994 Date:

(U) (\$11,300) PM FSAD: Award IPS FSAD contract and begin full scale development of components (motor, generator, inventor, bos-duct).

(U) (\$3,005) Sys Eng: Perform systems engineering efforts including life cycle costs, producibility studies, manning studies, module development, system integration, architecture design, etc., in support of ASMP efforts.

This is a continuing program. PROGRAM TO COMPLETION: Ê 7

Salem, Electric Corp., Pittsburgh, PA and Sunnyvale, CA; Newport News Shipbuilding and Drydock Company, Newport News, VA; EML, Hudson, MA; General Electric Corporate R&D Center, Schenectady, NY; General Electric, Salen VA; General Electric, NY; CAE Electronics, Montreal, Canada; Rolls-Nyce PLC, Coventry, UK; Gibbs & Cox, Arlington, VA; Harris Semiconductor, Mountain, PA; Advanced Marine Enterprises, Inc., Arlington, VA; Allied Signal Corp., Torrance, CA; Rockwell International, Anaheim, CA; Ingalls Shipbuilding, Pascagoula, MS; SPD, Philadelphia, PA; PDI, Annapolis, MD; Purdue Univ., West Lafayette, IN; Magnatek, Torrance, CA; and others selected. CONTRACTORS: Westinghouse D. (U) WORK PERFORMED BY: IN-HOUSE: COMNAVSEASYSCOM, Washington, DC; NAVSURFWARCEN DET, Annapolis, MD; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; others as required. CONTRACTORS: Westingh

COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: 9 <u>ы</u>

Data in previous budget not available for comparison. Technology changes:

Data in previous budget not available for comparison. Schedule changes: Ē . د

Data in previous budget not available for comparison. (U) Cost Changes: . ش

PROGRAM DOCUMENTATION: <u>(2</u> . بتا (U) Electric Drive and ICR Acquisition Plans (AP) and ICR RFP were revised in FY 91 to reflect program restructuring. SMCS Control System AP Revision i dated 21 August 92. Program Plan dated 21 Mar 91. NAPDD # 259-03 dated 03 Feb 92.

RELATED ACTIVITIES: 9 . ن

PE 0602121N (Surface Ship Technology) 9

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603573N
PROGRAM ELEMENT TITLE: Advanced Surface Machinery Systems

PROJECT NUMBER: S1314 BUDGET ACTIVITY: 4

Date: 7 February 1994

- (U) PE 0603563N (Ship Concept Advanced Design).
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) TBD Ħ.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Cooperative Agreement with Royal Navy (UK) on ICR are under discussion. ..i
- (U) TEST AND EVALUATION:
- (U) Complete SMCS Factory Acceptance Testing.
- (U) Begin AD Model demonstration of SMCS.
- (U) Perform ICR systems test.
- (U) Perform ICR TECHEVAL/OPEVAL.
- (U) Perform systems test on 3MW PM generator.
- (J) Perform systems test on DC Distribution System.
- (U) Complete SMCS Hot Plant Demo.
- (U) Complete ICR AD.
- (U) Award IPS FSAD.
- (U) Complete IPS Fabrication.
- (U) Complete IPS FSAD LBES.
- (U) Complete SSIM development.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMEN		T: 0603582N	582N			PROJECT NUMBER:	50164	DATE: 7 Februa
PROGRAM	PROGRAM ELEMENT	TITLE:	Combat	System	INT TITLE: Combat System Integration	BUDGET ACTIVITY: 4	4	

RESOURCES: (Dollars in Thousands) 9

PROJECT NUMBER 6 TITLE	& FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
S0164	S0164 Combat System Integration 9,625 6,237	Integration 6,237	ation 7,911	7,931	9,550	8,422	8,827	CONT.	CONT.

B. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This project provides shore based testing of integrated combat direction, weapon, sensor and computing systems prior to their installation in operational fleet units. The operational computer programs are assembled and tested to assure proper configuration and interoperability in a test environment similar to their ultimate shipboard operational environment. Included is operational assessment testing of the integrated suite of computer programs. This is the only opportunity for this range of testing of individually developed and tested combat system programs prior to shipboard delivery for operational use. Combat system level configuration control is maintained by updates to the Surface Ship Combat System Master Plan (SSCSMP). In addition, Overall Combat System Operability Tests (OCSOTS) for shipboard testing of computer programs are developed.

JUSTIFICATION FOR PROJECT: <u>3</u>

- FY 1993 ACCOMPLISHMENTS:
- (U) (\$6,395) Conducted integration testing of: Antisubmarine Warfare Module (ASWM) 4.3, AN/SY3-2 Integrated Automatic Detection and Tracking (IADT)/AUTO-ID and Navy Tactical Command System Afloat in CV/CVN classes; Command and Control Processor in CGN 38 class; Fire Control System MK 92 MOD 6 in FFG 7 class. Conducted operational assessment of combat system improvements in DD 963 class.
 - (U) (\$2,177) Continued planning and preparations for out year testing including simulation system, test bed and test procedures design and development.(U) (\$1,053) Continued OCSOT development and SSCSMP updates.
- FY 1994 PLAN: Ê
- (U) (\$4,602) Complete integration testing of Fire Control System MK 92 MOD 6 in FFG 7 class. Conduct integration testing of: AN/SQQ-89 Anti-Submarine Warfare Combat System, MK 23 Target Acquisition System and Tomahawk Weapon Control System upgrades in DD 963 class; Tomahawk Vertical Launch System-Vertical Launch Antisubmarine Rocket System interoperability. Conduct operational assessment of combat system improvements in DD 963 class.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

S0164 PROGRAM ELEMENT TITLE: Combat System Integration 0603582N PROJECT NUMBER: PROGRAM ELEMENT:

DATE: 7 February 1994 BUDGET ACTIVITY:

- (U) (\$1,130) Continue planning and preparations for out year testing including simulation system, test bed and test procedures design and development.(U) (\$505) Continue SSCSMP updates.
- (U) (\$5,734) Conduct integration testing of: Advanced Combat Direction System (ACDS) Block 1; ACDS Block 0Improvements in CV/CVN and LHD 1 classes; Cooperative Engagement Capability for CV/CVN, LHD 1 and CGN classes.
- (U) (\$1,372) Continue planning and preparations for out year testing including simulation system, test bed and test procedures design and development.
 (U) (\$805) Continue OCSOT development and SSCSMP updates.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN INTCOMBATSYSTESTFAC, San Diego, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Port Hueneme, CA; NAVSURFWARCEN FLTCOMBATDIRSSACT, Dam Neck, VA and NCCOSC RDTB DIV, San Diego, CA. CONTRACTORS: RGE Engineering Service Co., Springfield, VA.; Integrated System Analysts, Inc., Arlington, VA.; COMPTEK Federal Systems Inc., Arlington, VA; PRC, McLean, VA; TECHMATICS, Inc., Arlington, VA.; SYSCON Corporation, Washington,
- RBLATED ACTIVITIES: Computer programs developed under these activities are tested in their integrated configuration: 9
- Consolidated Training Systems Development 0204571N,
 - Surface ASW Combat Systems Integration 0205620N,
 - 0603755N,
 - Ship Self Defense MK 92 FCS Upgrade 0604301N
 - Ship Self Defense 0604755N,
- New Threat Upgrade 0604372N,
 - CIC Conversion
- OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603609N

PROGRAM ELEMENT TITLE: Conventional Munitions BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

	TOTAL PROGRAM		TNOO	•	CONT.	CONT.
	TO COMPLETE F		CONT		CONT.	CONT.
1	FY 1999 ESTIMATE		13,747		19.081	32,828
	FY 1998 ESTIMATE		13,386	•	19,362	32,748
t c	FY 1997 ESTIMATE		13,059		23,490	36,549
,	FY 1995 ESTIMATE	elopment	12,756		25,071	37,827
	FY 1995 ESTIMATE	lvanced Deve	12,608	ld Pkg	28,750	41,358
	ESTIMATE	unitions Ac	10,459	Fuze/Warhed	28,342	38,801
	ACTUAL	Insensitive Munitions Advanced Development	26,875	onventional	34,514	61,389
PROJECT	TITLE	S0363 I		U1821 C		TOTAL

Most Navy munitions react violently when exposed to unplanned stimuli such as fire, shock and bullet impact, thus presenting a great hazard to ships, aircraft, a d personnel. This program will provide, validate and transition technology to enable production of munitions insensitive to unplanned stimuli with no reduction to combat performance. (U) BRIEF DESCRIPTION OF ELEMENT: EXPLOSIVES ADVANCED DEVELOPMENT (IM) (Project S0363):

(U) CONVENTIONAL FUZE/WARHEAD PACKAGE (Project U1821): The Navy requires improved lethality of air and surface launched ordnance to defeat advanced threats. Current specific requirements and initiatives to address them include: the ability to defeat anti-ship missiles attacking at extremely low altitudes by improving SPARROW Missile through the Missile Homing Improvement Program (MHIP) to counter deceptive countermeasures; demonstrate advance missile fuzing systems to defeat extremely low-altitude and low observable targets with the Advanced Threat Fuze (ATF); develop advanced integrated guidance/fuzing and warhead mass-focusing systems to increase lethality against current and emerging threats. This project will, in future years, also provide the vehicle to address emergent requirements by transitioning mature fuze and warhead technology from conceptual developments to engineering isvelopment with minimum technical and financial risk.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Conventional Munitions 0603609N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(Dor ors in Thousands) (U) RESOURCES:

PROGRAM COMPLETE ESTIMATE ESTIMATE FY 1997 ESTIMATE ESTIMATE FY 1996 Insensitive Munitions Advanced Development ESTIMATE FY 1995 ESTIMATE FY 1994 FY 1993 PROJECT 80363

(U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: 13,386 13,059 12,608 10,459 26,875

Most Navy munitions react violently when exposed to unplanned stimuli such as fire, shock and bullet impact, thus presenting a great hazard to ships, aircraft and personnel. This program will provide, validate and transition technology to all new weapon developments and priority weapon systems and enable production of munitions insensitive to these stimuli with no reduction in combat performance. The Insensitive probability for sympathetic detonation, both in normal storage and in use, increasing ship survivability and satisfying performance and readiness requirements. Each technology area is divided into subtasks addressing specific munition/munition class IM deficiencies. Energetic materials producibility is demonstrated to assure national capability to produce and load The program is being closely coordinated with other Military Departments, NATO and allied countries to Munitions (IM) Advanced Development Program is the Navy's focused effort on propellants, propulsion units, explosives, warheads, fuzes and pyrotechnics to reduce the severity of cook-off and bullet/fragment impact reactions, minimizing the Insensitive eliminate redundant efforts and maximize efficiency. A joint service IM requirement has been developed. munitions are identified as a DoD critical technology requirement. munitions systems.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,623) Continued validation and shortfall analysis of weapon IM plans of action and milestones (POA&Ms) Analyzed the availability of chemicals, critical to energetic material development.
- Completed qualification and characterization of a booster explosive developed in France. Completed qualification testing of two candidate metal accelerating explosives for possible use in shaped charge warheads and mine counter measures. Continued evaluation of improved bomb fill candidates with improved performance and reduced shock sensitivity. (U) (\$7,038) Developed high explosives. Accomplishments include the following highlights.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: S0363 BUDGET ACTIVITY: 4

te: 7 February 1994

- below. Demonstrated that dual explosive warheads can improve shock mitigation and maintain or improve performance. Demonstrated warhead configurations with potential use in surface and underwater applications. Completed evaluation and development of booster concepts for insensitive ignition systems. Continued evaluation of warhead concepts for large blast fragmentation (500 lbs) warheads and showed that sympathetic detonation requirements can Ordnance accomplishments are highlighted in the areas described (U) (\$5,610) Evaluated IM ordnance concepts.
- Completed preliminary Completed the evaluation small scale testing of reduced smoke propellant and demonstrated good IM characteristics. Completed the remains of a booster propellant applicable to Tomahawk and Harpoon/SLAM. This propellant had satisfactory performance and improved vulnerability. Demonstrated that composite rocket motor case could be designed to meet IM and structural (U) (\$12,604) Developed IM propellants and propulsion systems. The propulsion task accomplishments includes the following highlights. Successfully demonstrated an improved minimum smoke propellant with improved signature characteristics, reduced sensitivity and comparable to performance to in-service systems. requirements of an advanced air-to-air missile system.
- 2. (U) FY 1994 PLAN:
- (U) (\$709) Continue validation and analysis of POARMs. Analyze the availability of critical chemicals.
- (U) (\$3,232) Development of high explosives includes the following efforts. Complete large scale testing of general purpose explosives and continue to evaluate melt-castable formulations applicable to large warheads, such as JSOW, Tomahawk, SLAM and JDAM. Complete optimization and qualification of an improved pressed metal accelerating explosives for potential use in MK 50 Torpedo, submunitions, or shaped charge warheads. Evaluate underwater explosives with improved shock performance and sensitivity for possible incorporation by shallow water
- JSOW. Continue development, improvement and application of modeling and data bases which reduce and enhance IM (U) (\$1,994) Evaluation of IM ordnance concepts includes the efforts below. Conduct full scale testing of technology concepts of weapon ordnance items to support transition for MK 50 Torpedo, Predator, Sidewinder, or warhead design and reduce test efforts. •

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

N6036090

S0363 PROJECT NUMBER:

Date: 7 February 1994

PROGRAM ELEMENT TITLE: Conventional Munitions

BUDGET ACTIVITY:

(U) (\$4,524) Develop IM propellants and propulsion systems to include the efforts listed below. Evaluate insensitive booster and sustainer propulsion system in large scale testing. This system could be used by Standard Missile or other surface launched systems. Continue to develop and evaluate an improved performance minimum smoke propellant with less sensitivity using new ingredients such as CL-20. Demonstrate improved light weight rocket motor for application to man portable systems like predator.

FY 1995 PLAN: (a) ٠ .

- (U) (\$3,903) Develop high explosives which show improved IM characteristics while maintaining or improving operational performance. Qualify melt-cast general purpose explosive and evaluate performance characteristics such as long term aging. Initiate qualification, scale-up, performance and vulnerability testing of a castable CL-20 based explosive. Conduct large scale generic performance and vulnerability testing of improved underwater Analyze the availability of critical chemicals. (\$899) Continue validation and analysis of POA&Ms. explosives
- Continue development, improvement and (U) (\$2,456) Evaluate IM ordnance concepts. Conduct system demonstrations of new high explosives combined improved warhead and booster designs to support technology transitions. Continue development, imprapplication of modeling and data bases which reduce and enhance IM warhead design and test efforts. •
- teristics. Combine candidate IM propellants and case concepts to demonstrate equirements. Evaluate concepts applicable to advanced air-to-air, shoulder Continue demonstration and evaluation of prototype IM dual thrust rocket motor (U) (\$5,350) Develop IM propellants and propulsion systems which provide improved or comparable performance to inservice systems and better IM characteristics. Compliance with IM and performance requirements. launched and air-to-ground systems. for surface missile systems.

This is a continuing program. PROGRAM TO COMPLETION: ₹.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NAVSURWARCEN WHITE OAK DET, Silver Spring, MD; NAVSURFWARCENDIV, Indian Head, MD; NAVSURFWARCEN, Crane, IN; NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENCARDEROCKDIV, Bethesda, MD.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: Conventional Munitions N6035090 PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

7 February 1994

COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: 9 . [1]

Data in previous budget not available for comparison. Technology changes: Schedule changes:

es: Data in previous budget not available for comparison. Data in previous budget not available for comparison. £££

Cost Changes:

Non-acquisition program decision document of 7 September 1993.

RELATED ACTIVITIES: Đ . G

PROGRAM DOCUMENTATION:

Œ)

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Undersea Surveillance and Weapons Technology PE 0601153N, Defense Research Sciences
PE 0602314N, Undersea Surveillance and Weapons Technolog
PE 0602315N, MCM, Mining and Special Warfare Technology
PE 0603216N, Aviation Survivability 666666

PE 0604603N, Air-to-Surface Munitions

Close liaison is (U) Cooperative technology transfer efforts with all weapons project offices are in progress. maintained with PE 0603514N (Shipboard Damage Control Program).

OTHER APPROPRIATION FUNDS: Not applicable. Ή.

INTERNATIONAL COOPERATIVE AGREEMENTS: NATO AC/310 SG I íĐ Ţ.

MILESTONE SCHEDULE: Ê

Transition to Engineering Development

New fuzing/detonator concepts Continuous Processing/injection loading techniques 999

Sympathetic detonation resistant explosive for large missile

warheads and GP bombs

Insensitive metal accelerating explosive Melt-cast general purpose explosive Insensitive low signature propellant 699999

Demonstration of Insensitive Munitions ordnance concepts

Ctr) Qtr) Qtr) Qtr) Qtr)

(4th (4th (4th (4th (4th

FY 1994 FY 1995 FY 1995 FY 1996 FY 1996

Otr)

Qtr)

FY 1994 FY 1993 FY 1993 Date

(4th Qtr) (3rd (4th

(4th

Insensitive high energy booster propellants and motors Insensitive high energy underwater explosive

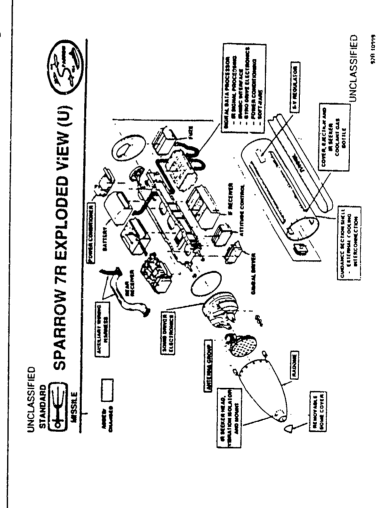
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994

PROJECT TITLE: Conventional Fuze/Warhead Pkg



POPULAR NAME: Conventional Munitions

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE: Conventional Munitions

U1821 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1934

SCHEDULE/BUDGET INFORMATION: 9

(Dollars in Thousands)

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FV 1999	TO COMPI CATE
PROGRAM			•					2000
MILESTONES			MS III					
		:	8/95					
ENGINEERING								
MILESTONES								
T&E		SPARROW	SPARROW					
MILESTONES		PMTC	OPEVAL					
	FL1	FLT TEST 4/94	2/95					
	TEC	TECHEVAL 9/94						
CONTRACT		17.	SPARROW					
MILESTONES		LRIP 8/94	PROD 9/95					
_								TOTAL BITTATE
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FV 1999	(TO COMPLETE)
MAJOR								THE THE PARTY OF T
CONTRACT	11,969	15,000	21,731	18,380	15.737	11.918	11 729	ENO.
SULPORT						22702	74/14	COMT
CONTRACT	09	50	40	40	40	40	0.4	THO S
IN-HOUSE							2	CONT.
SUPPORT	20,585	5,292	6,704	6,401	7,513	7.214	7.122	TNOD
GFE/								
OTHER	1,900	8,000	275	250	200	190	190	TWO
TOTAL	34,514	28,342	28,750	25,071	23,490	19.362	19.081	TNOO

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Navy requires improved lethality of air and surface launched ordnance to defeat advanced threats. This project improves SPARROW missile capability to defeat existing and near term deceptive counter measures with the Missile Homing Improvement Program (MHIP). This project also addresses the combined threat of low observable, low altitude high speed encounters with the Advanced Threat Missile Fuze (ATF). This project also addresses increased lethality against current and emerging threats with development of an integrated guidance and fuzing system and a muiti-focusing warhead system. This project will, in future years, also provide the vehicle to address emergent requirements by transitioning mature development with minimum technical and financial risk.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: U1821 BUDGET ACTIVITY: 4

Date: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- Conducted analysis of fly-over test data, completed captive (U) (\$4,120) ALVANCED THREAT MISSILE FUZE SUBPROJECT: Conducted flight tests and archived data for use in future related programs.
- Corrected design deficiencies, completed production of advanced development fuzes, and staffed acquisition plan. (U) (\$6,386) MULTI-FUNCTION PROJECTILE FUZE SUBPROJECT:
- (U) (\$20,121) SPARROW MISSILE HOMING IMPROVEMENT PROGRAM (MHIP) SUBPROJECT: Continue FSED.
- (U) (\$2,200) GUIDANCE INTEGRATED FUZE: Project initiated to fully integrate functions of missile guidance fuzing section to enhance performance while reducing cost, space and weight. Tasks accomplished included identification of mission, projected threats and stress parameters, defined design objectives, and system configurations.
- Tasks accomplished (U) (\$1,250) ADVANCED AIMED WARHBAD: Project initiated to develop a mass focusing warhead. Tasks accomplisting included initial work to define system requirements and interfaces with ordnance system components, threat vulnerability studies, and cost/benefit value added analysis.
- (U) (\$437) ADVANCED AIMED FUZE: Project initiated to develop the fuzing function necessary to initiate the Advanced Aimed Warhead. Tasks accomplished included initial work defining system requirements and interfaces with warhead and initial system and component design.
- 2. (U) FY 1994 PLAN:
- Continue FSD; complete MSIIIA; release for LRIP, (U) (\$15,588) SPARROW MISSILE HOMING IMPROVEMENT PROGRAM (WHIP): Continue FSD; complete MSIIIA; release for Conduct At-Sea TECHEVAL; Initiate SPARROW MHIP Pre-planned Product Improvement (P3I) Program; Commence flight testing at PMTC. 0
- (U) (\$570) ADVANCED THREAT MISSILE FUZE SUBPROJECT: Complete analysis of all tests.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603609N
PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: U1821 BUDGET ACTIVITY: 4

Date: 7 February 1994

- (U) (\$2,750) GUIDANCE INTEGRATED FUZE: Evaluate candidate system configurations against system requirements identify most promising candidate system for future further development.
- (U) (\$2,630) ADVANCE AIMED WARHEAD: Continue system analysis and design; define future critical test requirements.
- (U) (\$1,000) ADVANCED AIMED FUZE: Continue system analyses and design; define future critical test requirements.
- (U) (\$504) ORDNANCE COMPOUND TECHNOLOGY: Initiate efforts to design and develop ordnance components to support initiation systems, customized safe-arm devices and fuze contact devices.
- (U) (\$5,300) Multi-Function Fuze: Evaluate 60 advanced development fuzes, achieve Milestone II, and award engineering manufacturing development contract.
- 3. (U) FY 1995 PLAN:
- (U) (\$3,500) Conduct At-Sea, OPEVAL 2/95.
- (U) (\$3,734) Continue Pre-planned Product Improvement (P31) Program.
- (U) (\$2,200) GUIDANCE INTEGRATED FUZE: Select baseline concept from candidate systems and continue detailed analysis development.
- (U) (\$9,900) ADVANCED AIMED WARHEAD: Continue system analyses and design; perform critical test for evaluation of system components.
- (U) (\$2,700) ADVANCED AIMED FUZE: Continue design of system components; perform critical laboratory test for evaluation of system components and perform system integration tests.
- (U) (\$3,200) ADVANCED AAW WARHEAD IMPROVEMENTS: Initiate project to improve fragmenting warheads, safe and (S&A) devices and fuze contact devices (FCD). Conduct static warhead firings.
- (U) (\$800) ADVANCED STRIKE WARHEAD IMPROVEMENTS: Initiate project to improve fuze system to allow proper warhead functioning against hard and soft targets for SLAM, Tomahawk and other strike systems. Conduct static arena tests.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE: Conventional Munitions

PROJECT NUMBER: U182. BUDGET ACTIVITY: 4

ate: 7 February 1994

- Continue with fabrication of demonstration hardware and conduct lab and (\$519) ORDNANCE COMPONENT TECHNOLOGY: field demonstration tests.
- (U) (\$2,197) PASSIVE/ACTIVE (PACT) FUZE: Initiate project to develop a proximity fuze for a high single shot kill probability against air threats that are high speed, highly maneuverable, small in RCS and flying at extremely low altitudes above sea surface. Define requirements and formulate concept. Initiate supporting investigations. •
- 1. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVAIRWARCENWPNDIV, Pt. Mugu, CA; NAVSURFWARCENDIV, Crane, IN. CONTRACTORS: Raytheon, Lowell, MA; Motorola, Scottsdale, AZ; Hughes Missile Systems Company (HMSC), Pomona, CA; IRISS (Joint venture of Raytheon and HMSC).

- B. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previcus budget not available for comparison.
- Data in previous budget not available for comparison. (U) Schedule changes: Α,
- (U) Cost Changes: Data in previous budget not available for comparison. ۳.
- F. (U) PROGRAM DOCUMENTATION:

1/85

TEMP in OPNAV for Review MHIP AP SEA 89-02/88-28 (Rev 1) approved 7/91

- G. (U) RELATED ACTIVITIES:
- (U) PE 0603755N (Ship Self Defense)
- (U) PE 0604366N (STANDARD Missile Improvements), Blcck IIIB fully describes the common milestones for joint program that adds a common seeker to both STANDARD Missile and SPARROW Missile.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994		TOTAL PROGRAM	CONT
		TO COMPLETE	CONT.
U1821 4		FY 1999 ESTIMATE	89,393
NUMBER: U		FY 1998 ESTIMATE	71,256
PROJECT NUMBER: BUDGET ACTIVITY:	ands)	FY 1997 ESTIMATE	59,751
ons	rs in Thousands)	FY 1996 ESTIMATE	30,791
nal Muniti	S: (Dolla	FY 1995 ESTIMATE	26,797
1609N 2: Conventio	IATION FUND	FY 1993 FY 1994 FY 1995 ACTUAL BSTIMATE ESTIMATE Line 18 SPARROW Mods	26,830 26,797
PROGRAM ELEMENT: 0603609N PROGRAM ELEMENT TITLE: Conventional Munitions	H. (U) OTHER APPROPRIATION FUNDS: (Dollars	FY 1993 FY 1994 ACTUAL ESTIMATE WPN Line 18 SPARROW Mods	19,245
PROGRAM PROGRAM E	н. (U) с	.s	

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. . H

(U) TEST AND EVALUATION:

4/94 9/94 SPARROW: PMTC flight Test At-sea TECHEWAR OPEVAL

2/95

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603611M

PROGRAM ELEMENT TITLE: Marine Corps Assault Vehicles BUDGET ACTIVITY:

(Dollars in Thousands) (U) RESOURCES:

FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 TO ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE P Advanced Amphibious Assault Vehicle (AAAV)/1 35,714 19,822 24,558 18,698 11,387 12,355 12,010 CONT. Stratified Charge Rotary Engine (SCRE) 0 0 0 0 0 0 Amphibious Vehicle Test 1,841 1,883 1,924 1,966 2,009 CONT. 52,771 19,822 26,399 20,581 13,311 14,321 14,110 CONT.									
E FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 TO ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMP. Advanced Amphibious Assault Vehicle (AAAV) /1 35,714 19,822 24,558 18,698 11,387 12,355 12,010 CO Stratified Charge Rotary Engine (SCRE) 0 0 0 0 0 O Amphibious Vehicle Test 0 0 1,841 1,883 1,924 1,966 2,009 CO SC,771 19,822 26,399 20.581 13,311 14,371 14,010 CO	TOTAL PROGRAM		CONT.		110 998	200	CONT.	TWO	
E FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE Advanced Amphibious Assault Vehicle (AAAV)/1 35,714 19,822 24,558 18,698 11,387 12,355 Stratified Charge Rotary Engine (SCRE) 0 0 0 Amphibious Vehicle Test 1,841 1,883 1,924 1,966 52,771 19,822 26,399 20,581 13,311 14,351	TO COMPLETE		CONT.		ت	•	CONT.	TNOO	• • • • • • • • • • • • • • • • • • • •
E FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE ESTIMATE Advanced Amphibious Assault Vehicle (AAAV)/1 35,714 19,822 24,558 18,698 11,387 Stratified Charge Rotary Engine (SCRE) 17,057 0 0 Amphibious Vehicle Test 1,841 1,883 1,924 52,771 19,822 26,399 20.581 13,311	FY 1999 ESTIMATE		12,010		0	•	2,009	14.019	11111
E FY 1993 FY 1994 FY 1995 FY 1996 ACTUAL ESTIMATE ESTIMATE ESTIMATE Advanced Amphibious Assault Vehicle (AAAV)/1 35,714 19,822 24,558 18,698 Stratified Charge Rotary Engine (SCRE) 17,057 0 0 Amphibious Vehicle Test 1,841 1,883 52,771 19,822 26,399 20.581	FY 1998 ESTIMATE		12,355		0		1,966	14.321	1
Η .	FY 1997 ESTIMATE		11,387		0		1,924	13,311	
Η .	FY 1996 ESTIMATE	e (AAAV)/1	18,698	CRE)	0		1,883	20,581	•
Η .	FY 1995 ESTIMATE	ult Vehicl	24,558	r Engine (S	0		1,841	26,399	-
Η .	FY 1994 ESTIMATE	libious Assa	19,822	large Rotary	0	hicle Test	O	19,822	
Η .	FY 1993 ACTUAL	dvanced Ampl	35,714	tratified Ch	17,057	Amphibious Ve	င	52,771	
H C M M HZA	PROJECT NUMBER & TITLE	B0020 #				C2237 #		TOTAL	-

FY 1993 1. FY 1994 includes Program Element (PE) 0206623M, C0021, Assault Amphibious Vehicle 7A1 (AAV7A1) funding (\$2,324). and FY 1995 through FY 1997 AAV7A1 funding and discussion are contained in PE 0206623M. B. (U) BRIEF DESCRIPTION OF ELEMENT: The Advanced Amphibious Assault Vehicle (AAAV) Program will design, develop, produce, and field a successor to the Marine Corps current amphibian, the AAV7Al. The AAAV will fulfill the mission needs of the Marine Corps during the FY 2004 through FY 2030 timeframe. The AAAV is a concept based requirement that supports and is the linchpin of the Department of the Navy's Concepts of "...from the Sea", "Power Projection", "Operational Maneuver from the Sea"; and "Ship to Shore Maneuver". The Amphibious Vehicle Test (AVT) provides facilities and personnel which perform a broad range of testing, repair and technical services to amphibious vehicles. The Stratified Charge Rotary Engine (SCRE) is a lightweight/low volume, high horsepower engine for combat vehicles and other Department of Defense applications. The SCRE was one of several alternatives being evaluated for AAAV application along with conventional diesels and gas turbine engines.

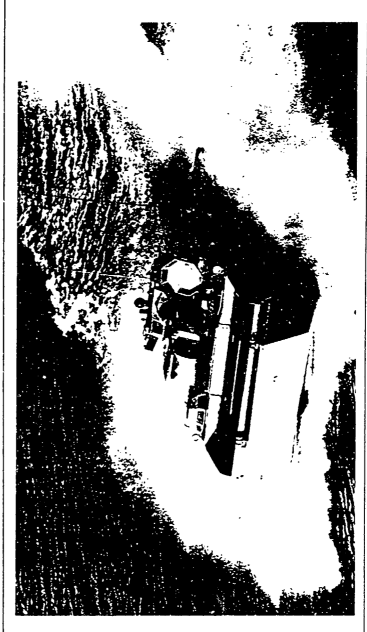
FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603611M PROGRAM ELEMENT TITLE: Marine Corps Assault Vehicles

PROJECT NUMBER: B0020 es BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Advanced Amphibious Assault Vehicle (AAAV)



POPULAR NAME: AAAV

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: B0020 BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603611M PROGRAM ELEMENT TITLE: Marine Corps Assault Vehicles

Date: 7 February 1994

A. (U) SCHE	DULE/BUDGET	INFORMATION	(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)	n Thousands)				
SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	ama IdMOD Off
PROGRAM		AAAV MS I					MS II	Trending of
MILESTONES		MAR 94					APR 99	TNOD
	AA	AV7A1 MS II						
		SEP 94						
ENGINEERING	AUT	AUTO TEST RIG						
MILESTONES		(ATR) EVAL						HI CO
								CONT.
	Reliability	ility Tests						
HYI	HYDRODYNAMIC	ATR SUSP.	ATR MOBIL.			T TC	T TO	
		AAV7A1 DTI				; ;	•	
		SEP 94						
MILESTONES	TEST RIG	TEST	TEST		-	78C 98	موم الم	HINOCO C
CONTRACT	A	AAV7A1 Test	DEM/VAL				77	CONT
MILESTONES	Artic	Articles JAN 94	JAN 95					TROS
								COMT.
BUDGET	FY 1993	FY 1994	FY 1995	FV 1998	FV 1997	EV 1000	000 t 250	TOTAL BUDGET
MAJOR					1,000	61 1230	F1 1333	(IC COMPLETE)
CONTRACT	25,667	8,043	16,636	13,508	4.507	7 865	7 0.61	EINOC
SUPPORT						22272	100.	CONT
CONTRACT	3,103	4,958	4,814	3,124	4,125	4,051	2.700	TNOD
IN-HOUSE								
SUPPORT	5,686	4,596	2,688	1,108	839	1,065	918	CONT.
OTHER	1,258	2,225	420	9 8 8 8	1,916	1 374	1 331	ERCO
							76617	COINT
TOTAL	35,714	19,822	24,558	18,698	11,387	12,355	12,010	CONT.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

0603611M PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER: Marine Corps Assault Vehicles

7 February 1994 Date:

- equipment of threat forces make the Marine Corps' current assault amphibian, the Assault Amphibious Vehicle 7A1 (AAV7A1), severely deficient. Developing a replacement system that significantly improves water and land speed, offensive firepower, armor protection, cross country mobility and overall crew and system survivability is the objective of the AAAV program. The protection is the objective of the AAAV program. AAAV program will eliminate multiple mission area deficiencies in the ship-to-shore movement of the amphibious assault and (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Qualitative and quantitative improvements in during subsequent combat operations ashore.
- effectiveness analysis and wargames have clearly identified the Advanced Amphibious Assault Vehicle (AAAV) alternational best best solution to established mission deficiencies. The AAAV's inherent multi-mission capabilities have made it the best choice for being the principle means of surface mobility for forward deployed Marine Air Ground Task Forces (MAGTFs). Program documentation will be completed and approved and a Milestone I Defense Acquisition Board (DAB) Review will be conducted during the second quarter of FY 1994. Ongoing technical risk reducing contracts will be completed by the end of FY 1994 in anticipation of initiating prototype aevelopment in FY 1995.
- supports the requirements of all services. The AVT conducts developmental, combined developmental/operational, and follow-on testing and evaluation of production hardware. It also conducts Product Assurance Testing and substitute or alternative part and material testing for amphibious vehicles and associated equipments. Because of its year-round temperate climate, diverse terrain, and 17 miles of coastline, the AVT is ideal for amphibious vehicle, as well as, ship related testing. The amphibian vehicle test branch is in close proximity to San Clemente island which is used frequently for live fire sea to shore testing and high-speed water testing. The AVT is committed to testing product improvement programs, engineering change proposal design changes, and field change requests. FY 1995 and beyond funding and discussions are contained in Project C2237, AVT (U) The Amphibious Vehicle Test (AVT) is a one-of-a-kind Department of Defense Test Facility for amphibious vehicles and support, under this program element
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (\$1,364) Prepared for DAB review. (\$21,368) Awarded contracts to FMC and General Dynamics Land Systems to build Automotive Test Rigs (ATRs).

rototype engine

- (\$5,678) Conducted engine studies. Received first AAAV 2600 horse (\$360) Conducted studies on Subsurface Obstacle Detection and Avend (\$5,678) Conducted engine studies. 9999

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603611M PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER: ELEMENT TITLS: Marine Corps Assault Vehicles

7 February 1994

(U) (\$2.278) Using in-house support, provided instrumentation, civilian salaries and travel for Laboratory and

(U) (\$1,258) Evaluated the following Technical Risk Reduction projects: water jets, armor, and Hydrodynamic Test Field activities.

(U) (\$3,408) Conducted Propulsion Systems Demonstrator (PSD) effort with high speed endurance runs, surf transit tests, and other hydrodynamic testing.

(U) FY 1994 PLAN: ά.

- (\$8,156) Design and build full scale Automotive Test Rigs (ATRs) conduct suspendion component testing. and
- (\$1,810) Continue engine studies, development and testing of prototype engine. (\$1,647) Continue evaluation of Turbo engine for the propulsion system.

 - (\$906) Enlist Program Support and commence DAB Milestone I review.
- (\$850) Continue studies and start development testing on Subsurface Obstacle Detection and Avoidance System. 566666
- (8) (\$2,329) Using in-house support, provide civilian salaries and travel for Laboratory and Field activities.

 (U) (\$810) Provide for travel, supplies and services at AVT test site to support scheduled AAV7A1 developmental testing. These funds provide organic supply support including management operations, general accounting, and a maintenance float of equipment. Services include heating, air conditioning and other power charges, long distance telephone support and other routine support such as trash removal. Provides intermediate maintenance (third echelon) of organic non-developmental communication electronic and ordnance equipment.
 - Provide technical reviews and recommendations regarding assistance in writing and revision of Technical Manuals. Provide technical reviews and recommendations regarding proposed Modification, Technical, Retrofit Instructions, and Retrofit Kit Hardware. (U) (\$570) Integrate Bradley Fighting Vehicle (BFV) 600 horsepower (Hp) engine de-tuned to 500 Hp into the AAV7A1. Prepare technical analysis of proposed product improvements as requested. Prepare analysis of proposed engineering changes. Conduct hardware testing and evaluation of design changes, including verification of both plans and procedures. Prepare analysis of field-reported problems as received. Provide recommendations pertaining to design requirements which effect both operational effectiveness and operational suitability. Perform all echelons of maintenance on developmental items, including all on-hand assets of assault amphibious vehicles, within the capabilities of on-hand personnel, tools, test, and measuring equipment and facilities. Provide technical assistance and recommendations in the test of substitute or alternate parts and materials. Provide technical developmental tests and report results, identifying any unresolved test issues in accordance with approved Plan and conduct the design and the technical data, in accordance with approved test plans and procedures. (U) (\$990) Provide AVT personnel civilian salaries to support scheduled AAV7AI testing.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603611M ELEMENT TITLE: ELEMENT: PRCGRAM PROGRAM

BUDGET ACTIVITY: PROJECT NUMBER; Marine Corps Assault Vehicles

7 February 1994

- (\$150) Plan and conduct formal Developmental Test I testing of an AAV7A1 configured vehicle to include BFV engine and suspension and other available modifications in support of required operational capabilities.
 - (\$50) Prepare AAV7Al Cost and Operational Effectiveness Analysis. (\$1,087) Provide engineering support for AAV7Al improvements and modifications. (\$467) Complete AAV7Al validation of suspension technical data package.
- (U) FY 1995 PLAN: ۳.
- (\$16,591) Competitively award the Demonstration and Validation effort to one contractor. (\$1,000) Continue engine studies. Conduct test on AAAV prototype engine.
- (\$1,159) Enlist Program Support to coordinate and update program planning and program plan updates, to include test plans. 9

 - (\$3,020) Conduct development testing on Subsurface Obstacle Detection and Avoidance System. (\$2,568) Using in-house support, provide civilian salaries and travel for Laboratory and Field activities. (\$220) Conduct mobility performance testing of the ATRs at Aberdeen Proving Ground, Aberdeen, Maryland.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: MCCDC, Quantico, VA; NTSC, Orlando, FL; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; Aberdeen Proving Ground, Aberdeen, MD; Amphibious Vehicle Test Branch Directorate, Camp Pendleton, CA. CONTRACTORS: Concept Exploration and Definition (CE/D) Phase: FMC, San Jose, CA; General Dynamics Land Division, Detroit, MI; MKI, Springfield VA; MCR, Falls Church, VA; TMA, Arlington, VA. (U) WORK PERFORMED BY:

- COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: Ð
- (U) Technology changes: Data in previous budget not available for comparison. 4
- (U) Schedule changes: Data in previous budget not available for comparison. ς.
- (U) Cost Changes: Data in previous budget not available for comparison. ω.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0603611M PROGRAM ELEMENT TITLE: Marine Corys Assault Vehicles

7 February 1994

(U) PROGRAM DOCUMENTATION:

• • • •	5666	(U) Mission Area Analysis (U) Mission Needs Statement (U) Initial Life Cycle Cost Estimate (U) Program Decision Memorandum	December 1987 April 1988 May 1988 July 1988
_	Ê	Acquisition Decision Memorandum	August 1988
_	<u> </u>	System Threat Assessment Report	March 1993
_	3	Milestone I	March 1994
_	9	Milestone II	April 1999

(U) RELATED ACTIVITIES: . .

- (U) Project B1293, Stratified Charge Rotary Engine under this Program Element examines AAAV candidate engines.
- (U) OTHER APPROPRIATION FUNDS: Not applicable. Ξ.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

TEST AND EVALUATION: 9

- Government monitored and evaluated tests of each contractors' .75/.80 scale hydrodynamic test rigs. The contractors will conduct suspension components testing in the development of their full scale ATRs. Government to conduct mobility performance tests of each contractors' full scale ATRs. Developmental Test I/Operational Test I FY 1993: FY 1994: FY 1995: FY 1998: 9999

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603611M PROGRAM ELEMENT TITLE: Marine Corps Assault Vehicles

PROJECT NUMBER: C2237 BUDGET ACTIVÍTY: 4

ATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: C2237 Amphibious Vehicle Test. The Amphibious Vehicle Test (AVT) is a one-of-a-kind Department of Defense Test Facility for amphibious vehicles and supports the requirements of all services. The AVT conducts developmental, combined developmental/operational, and follow-on testing and evaluation of production hardware. It also conducts Product Assurance Testing and substitute or alternative parts and material testing for amphibious vehicles and associated equipments. Because of its year-round temperate climate, diverse terrain, and 17 miles of coastline, the AVT is ideal for amphibious vehicle, as well as, ship related testing. The amphibian vehicle test branch is in close proximity to ideal for amphibious vehicle, as well as ship related testing. The amphibian vehicle test branch is in close proximity to San Clemente island which is used frequently for live fire sea to shore testing and high-speed water testing. The AVT is committed to testing product improvement programs, engineering change proposal design changes, and field change requests.

1994 funding and discussions contained in Project B0020 (Advanced Assault Amphibious Vehicle) under this program element.

(U) FY 1993 ACCOMPLISHMENTS: Not applicable.

(U) FY 1994 PLAN: Efforts are funded and discussed in Project 80020 under this program element.

(U) FY 1995 PLAN

(U) (\$179) Provide for support at AVT test site for scheduled Assault Amphibious Vehicle 7A1 (AAV7A1) developmental testing. AVT support provides engineering, computer programming, archival, diving, ordnance test, and quality control support in addition to test plan data base writing and test vehicle operators and mechanics. •

(U) (\$644) Provide for travel, supplies and services at AVT test site to support scheduled AAV7Al developmental testing. These funds provide organic supply support including management operations, general accountiny, and a maintenance float of equipment. The services include heating, air conditioning and other power charges, long distance telephone support and other routine support such as trash removal. Provides intermediate maintenance (third echelon) of organic non-developmental communication electronic and ordnance equipment.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603611M PROGRAM ELEMENT TITLE: Marine Corps Assault Vehicles

PROJECT NUMBER: C2237
BUDGET ACTIVÍTY: 4

DATE: 7 February 1994

(U) (\$1,018) Provide AVT personnel civilian salaries to support scheduled AAV7Al developmental testing. Plan and conduct developmental tests and report results, identifying any unresolved test issues in accordance with approved test plans and procedures. Prepare analysis of field-reported problems as received. Provide recommendations Conduct hardware testing and evaluation of design changes, including verification of both the design and pertaining to design requirements which affect both operational effectiveness and operation suitability. Perform all echelons of maintenance on developmental items, including all on-hand assets of assault amphibious vehicles, the technical data, in accordance with approved test plans and procedures. Provide technical assistance in writing and revision of Technical Manuals. Provide technical reviews and recommendations regarding proposed Modification, Technical, Retrofit Instructions, and Retrofit Kit Hardware. Provide Prepare analysis of proposed engineering within the capabilities of on-hand personnel, tools, test, and measuring equipment and facilities. F technical assistance and recommendations in the test of substitute or alternate parts and materials. technical analysis of proposed product improvements as requested. changes.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: Marine Corps Tactical Systems Support Activity, Camp Pendleton, CA. WORK PERFORMED BY: IN-HOUSE: applicable. 9 Not

(U) RELATED ACTIVITIES:

PE 0206623M (Marine Corps Ground Combat/Supporting Arms Systems)
PE 0603611M, B0020 (Marine Corps Assault Vehicles, Advanced Amphibious Assault Vehicle) ĐĐ

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603612M

PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures BUDGET ACTIVITY: 4

(Dollars in Thousands) (U) RESOURCES: Ä

PROGRAM 14,730 CONT. TOTAL CONT 0 COMPLETE CONT. 0 ESTIMATE 2,811 2,811 FY 1999 ESTIMATE 0 4,210 FY 1998 0 ESTIMATE 3,257 3,257 FY 1997 ESTIMATE 0 5,569 5,569 FY 1996 ESTIMATE 6,600 FY 1995 Advanced Countermeasures System (ACS) 0 2,561 ESTIMATE 2,561 FY 1994 Wide Area Mine Clearing System FY 1993 ACTUAL FY 1992 AND PRIOR NUMBER & PROJECT C2104 C2106 TOTAL

I This program was formerly titled Distributed Explosive Mine Neutralization System (DEMNS). The current title is Advanced Countermeasures System (ACS). FY 1993 funding is contained in Program Element (PE) 0603640M, Marine Corps Advanced Technology Transition Demonstration, Project C2078. FY 1994 funding is split between two program elements; \$2,561 in this PE and \$3,487 in PE 0603640M. FY 1995 and FY 1996 funding is contained in this PE. FY 1997 through FY 1999 funding is contained in PE 0604612M, Marine Countermeasures (Engineering), Project C2106.

(U) BRIEF DESCRIPTION OF ELEMENT: This PE focuses on the development and demonstration of mine clearing/countering B. (U) devices.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603612M
PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures

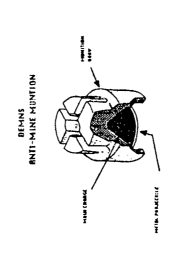
PROJECT NUMBER: C2106 BUDGET ACTIVITY: 4

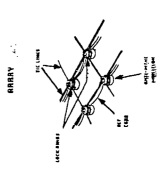
Date: 7 February 1994

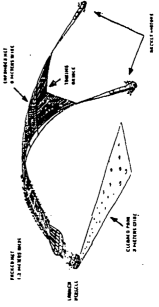
PROJECT TITLE: Advanced Countermeasures System (ACS)

ADVANCED COUNTERMINE SYSTEM (ACS)









DEPLOYMENT

POPULAR NAME: ACS

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603612M PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures

PROJECT NUMBER: C2106 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE		FY 1993	FY 1994	FY 19~3	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
PROGRAM			I SW			II SW			MS III
MILESTONES			3RD OTR			1ST OTR			1ST OTR 00
ENGINEERING									
MILESTONES				PDR/CDR		PDR	CDR		
TGE							II TO	II TO	
MILESTONES					DT/OT I		2ND OTR	2ND OTR	
CONTRACT									
	FY 1992								TOTAL BUDGET
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 1999 (TO COMPLETE)
MAJOR									
CONTRACT	0	0	925	4,824	3,574	0	0	0	9,723
SUPPORT									

3,908

0

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184

743 893

0 0 0

CONTRACT IN-HOUSE

SUPPORT

14,730

0

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5,569

6,600

2,561

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1,423

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ordnance. Primary goals are: neutralization in-stride with assault operations; very high neutralization percentages against all type of mines; and neutralization with minimal hazard to personnel and equipment. This is a joint Army/Marine Corps program, with the Army as the lead service, to satisfy the Stand-off Minefield Breacher requirement. The focus of this project is on unique amphibious/expeditionary Marine Corps requirements for the joint program. B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Advanced Countermeasures System (ACS) was formerly titled Distributed Explosive Mine Neutralization System (DEMNS). The ACS program focuses on the development of an Advanced Development Model to demonstrate/validate neutralization of advanced and hardened threat land mines as well as unexploded BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603612M
PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures

PROJECT NUMBER: C2106 BUDGET ACTIVITY: 4

Date: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS: Accomplishments are funded under PE 0603640M, Project C2078.
- 2. (U) FY 1994 PLAN:
- (U) (\$693) Select candidate designs for Demonstration/Validation system, explosive warheads, and platform integration.
- (U) (\$200) Prepare/review Milestone I program documentation.
- Continue joint (U) (\$1,668) Complete System Requirement Review. Complete Milestone I technical/program reviews. Continue jon planning with Army for the Demonstration/Validation phase. Develop contract acquisition plan, solicitations, source source selection plans, and engineering trade studies. Award Demonstration/Validation contract.
 - . '(U) FY 1995 PLAN:
- (U) (\$5,008) Continue Demonstration/Validation phase contract.
- (U) (\$1,300) Perform cost, schedule and performance trade-off analysis.
- (U) (\$100) Update Milestone documentation.
- (U) (\$96) Complete Preliminary Design Review.
- (U) (\$96) Complete Critical Design Review.
- 4. (U) PROGRAM TO COMPLETION:
- Develop contract Transition to Engineering (U) Complete Developmental Test/Operational Test I. Complete Milestone II documentation. acquisition plans and solicitations for Engineering and Manufacturing Development phase. and Manufacturing Development, PE 0604612M, Project C2106, the end of FY 1996.
 - (U) This program completes Advanced Development at the end of FY 1996.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures PROGRAM ELEMENT: 0603612M

7 February 1994 Date:

c2106

CONTRACTORS: Belvoir Research, Development and Engineering Center, Ft. Belvoir, VA. (U) WORK PERFORMED BY: IN-HOUSE: To be determined.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: ы.
- Data in previous budget not available for comparison. (U) Technology changes:
- Data in previous budget not available for comparison. (U) Schedule changes:
- (U) Cost Changes: Data in previous budget not available for comparison. щ Э
- (U) PROGRAM DOCUMENTATION: Ŀ,
- (U) Marine Corps Mission Need Statement September 1993
- (U) Army Mission Need Statement September 1993
- (U) RELATED ACTIVITIES: ç,
- PEs 0603606A/0603619A/0604080A (Standorf Minefield Breacher) 999
- PE 0603640M (Marine Corps Advanced Technology Transition Demonstration) PE 0604612M (Marine Corps Mine/Countermeasures (Engineering))
- The joint program Memorandum of Understanding between Army and Marine Corps is pending final signature. This program is in compliance with Tri-Service Reliance agreements.
- (U) OTHER APPROPRIATION FUNDS: Not applicable. Ξ.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ï
- (U) TEST AND EVALUATION: ٦.
- FY 1996 (U) Developmental Test/Operational Test I

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

0603635M

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Support System BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM 4,186 12,436 105,900 14,127 CONT. CONT. TOTAL FY 1999 TO ESTIMATE COMPLETE 0 0 34,144 CONT. CONT. 937 11,044 11,981 FY 1998 ESTIMATE 6,590 945 8,004 ESTIMATE 3,775 1,348 3,119 687 8,929 FY 1997 FY 1996 ESTIMATE 2,566 424 1,893 5,148 10,031 Joint Anti-Armor Weapons System (JAAWS)/Javelin 11,936 434 436 210 FY 1995 ESTIMATE 0 0 0 0 0 0 Lightweight 155 millimeter Howitzer (LW-155) 0 12,436 0 0 Tactical Unmanned Ground Vehicle (TUGV) Nuclear/Biological/Chemical (NBC) Equipment 1,819 0 2,786 11,416 Short Range Anti-Armor Weapon (SRAW) 7,619 20,802 FY 1994 ESTIMATE 21,238 FY 1993 22,308 ACTUAL FY 1992 AND PRIOR NUMBER & PROJECT C2113 TITLE C1964 C1598 C2108 C2112 TOTAL

1 Previous funding contained in Balanced Technology Initiative.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element supports advanced development of Marine Corps Ground/Supporting Arms Systems for utilization in Marine Air Ground Expeditionary Force amphibious operations.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ 0603635M PPOGRAM ELEMFNT:

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT: ن

Surport System

the items necessary to protect the individual Harine. Items such as NBC suits, gloves, boots, ar leid protective mask are included. Detection provides the Marine and/or the unit with the ability to detect NBC agents? Oncentrations that are sublethal. Decontamination is the capability to remove NBC agents from personnel and/or equipment. Ollective protection is the ability to provide filtered air to specified areas that will allow those Marines inside to be free of cortamination, thus not having to wear special NBC equipment for protection. The work in this project allows for continued improvement of the Marine corps NBC defensive posture. This project also includes development of laser eye protection devices. (U) PROJECT NUMBER AND TILE: C1598 Nuclear/Biological/Chemical (NBC) Equipment. The purpose of this project is to complete advanced development of Nuclear, Biological, and Chemical (NBC) equipment. This equipment consists of four sategories: individual protection; detection; decontamination; and collective protection. Individual protection consists of

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$269) Designed and reviewed documentation requirements to support Milestone I for the NBC Reconnaissance System (NBCRS).
 - (Ü) (\$300) Began efforts to review design, build prototypes, and field test new lightweight NBC gloves/suits. (U) (\$350) Began field testing laser protection devices that will provide eye protection for Marines.
- that can be remoted up to 5 kilometers away. Continued effort to product improve the M21 Remote Sensing Chemical Agent Alarm so that it will detect chemical agents while on-the-move and up to 5 kilometers. (U) (\$200) Conducted testing of an individual chemical detector on vehicles. (U) (\$500) Began efforts to integrate a fielded detection system with a computer NBC Information Warning System
 - (U) (\$200) Began efforts to develop a second skin for th M40/M42 protective mask.

(U) FY 1994 PLAN:

(U) Congress moved FY 1994 funds to Army PE 0603806A.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Marine Corps Ground Combat/ Support System PROGRAM LLEMENT: 0603635M PROGRAM ELEMENT TITLE: MAI

PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

FY 1995 PLAN: 9 (\$510) Complete software integration unit to link NBC equipment into the computer system of the NBCRS. (\$295) Update documentation of NBCRS for Milestone II. (\$1,000) Upgrade the automated hazard marking system for the NBCRS to include M2i on-the-move. (\$1,000) Obtain radio suites, and geographical positioning systems for the NBCRS. (\$711) Acquire and conduct testing of the next generation chemical protective suit.

66666

(U) PROGRAM TO COMPLETION: This is a continuing program.

Brunswick (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN, Dahlgren, VA; CBDCOM, Aberdeen, MD. CONTRACTORS: Brunswi Corporation, Deland, FL; Battelle Laboratory, Columbus, OH; Environmental Technologies Group, Baltimore, HD.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROGRAM TOTAL TO COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE ESTIMATE FY 1994 FY 1993 ACTUAL

(U) PMC Line 91 (BLI# 649500) Lightweight Decontamination System

0 0 0 0 (U) PMC Line 97 (BLI# 666800) Chemical Agent Monitor 912 1,256 0 0

4,155

0 C

4,788

Not applicable. (U) INTERNATIONAL COOPERATIVE AGREEMENTS:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603635M
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/
Support System

PROJECT NUMBER: C1964 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Joint Anti-Armor Weapons System (JAAWS)/JAVELIN



POPULAR NAME: JAAWS/Javelin

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603635H PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Support System

PROJECT NUMBER: C1964 BUDGET ACTIVITY: 4

Date: 7 February 1994

(Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

FY 1999 TO COMPLETE FY 1998 100 FY 1997 FY 1996 HS III JOINT DT FRP FY 1995 FY 1994 DAB Program Reziew JOINT LRIP FDT&E/IOT&E JOINT DT FY 1993 MILESTONES ENGINEERING MILESTONES MILESTONES MILESTONES SCHEDULE

	FY 1992						J.C.	TOTAL BITTOPT	
BUDGET	AND PRIOR	FY 1993	FY 1994	1994 FY 199E	FY 1996	FY 1997	FY 1997 WW 1998 WW 1999	FV 1000	Teme Temos Cm/
MALTOR						- 9666	,	,,,,,	Taran such Art
CONTRACT	2,096	22	0	0	C	c	c	c	011
SUPPORT						X	X	, 	04717
CONTRACT	953	152	147	160	150	150	C	.	1 113
IN-HOUSE								X	77/14
SUPPORT	8,887	260	289	20	274	537	C	c	10 297
GFE/									179164
OTHER	0	0	0	O	0	C	c	c	c
								×	7
TOTAL	11,936	434	436	210	424	687	0	c	14.127

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY:

C1964

7 February 1994 Date:

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Support System

participation in the Joint Anti-Armor program entitled Javelin (Advanced Anti-tank Weapon System-Medium (AAWS-M). This unique weapon system will provide the Marine Corps and Army with a state-of-the-art capability to destroy sophisticated and future armored threats. No such medium anti-armor system is currently available to the infantryman. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project provides for the Marine Corps

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$267) Continued to monitor and participate in the joint development and operational testing of the Javelin
- (U) (\$64) Developed Marine Corps supportability concepts.
- (U) (\$50) Continued to prepare for Navy Weapon System Explosive Safety Review Board for shipboard qualification.
 - (U) (\$0) Participated in Force Development Testing and Experimentation (FDIGE).
- (U) (\$53) Developed Marine Corps Integrated Logistics Support Plan in accordance with Navy Hardman Plan.
 - (U) FY 1994 PLAN: 7
- (U) (\$264) Continue to monitor t'. 9 joint development.
- (0) (\$117) Continue to participate in the joint developmental testing.
- (U) (\$0) Defense Acquisition Board review for Low Rate initial Production.
- (U) (\$0) Brief Navy Weapon Safety Explosive Safety Review Board.
- (U) (\$25) Participate in joint development of pre-planned product improvement program for new warhead.
 - (U) (\$90) Develop Marine Corps supportability plan and Milestone III documentation.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Support System

PROJECT NUMBER: C1964 / BUDGET ACTIVITY: 4

Date: 7 February 1994

- . (U) FY 1995 PLAN:
- (U) (\$73) Continue to monitor the joint program to include Pre-planned Improvement Program.
- (U) (\$65) Continue to participate in the joint program to include developmental testing Pre-planned Improvement
- (U) (\$72) Continue to monitor and participate in joint program to include LRIP and follow-on testing.
- 4. (U) PROGRAM TO COMPLETION:
- (U) No further development or operational testing is required.
- (U) (\$424) FY 1996: Continue to monitor and participate in joint Milestone III and Full Rate Production decisions. Achieve Milestone III.
- (U) FY 1997: (\$687) Continue to monitor and participate in the joint Full Rate Production decision.
- (C) FY 1998: Achieve Initial Operational Capability (IOC).
- D. (U) WORK PERFORMED BY: IN-HOUSE: Army Missile Command, Redstone Arsenal, AL; NAVSURFWARCENDIV, Crane, IN. CONTRACTORS: Texas Instruments/Martin Marietta Joint Venture, Lewisville, TX.
- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: The Army, which has the lead in this joint project, reduced quantities by 50% during the first quarter of FY 1994. This realignment resulted in the Marine Corps receiving quantities later than initially scheduled, causing the IOC to delay one year.
- Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDIGE, NAVY DESCR! 18 CUMMARY

Date: 7 February 1994
PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ BUDGET ACTIVITY: 4 Support System

F. (U) PROGRAM DOCUMENTATION:

(U) Joint Service Operations Requirements 4 April 1986 (U) Milestone II Hay 1989 (U) Test and Evaluation Master Plan February 1990 (U) System Threat Assessment (U) Integrated Program Assessment - Draft Hay 1992 (U) Program Baseline	ril 1986	ау 1989	ary 1990	ust 1990	May 1992	ust 1992
	4 Ap	Œ	ebru	Aug	•	Aug

G. (U) RELATED ACTIVITIES:

- (U) Army Armor/Anti Armor programs for heavy and light systems
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ.

101,985
99,892
43,513
AAWS-M 29,188
301100)
(BLI# 0
(U) PMC Line N/A (BLI# 301100) 0 0 0
•

TOTAL PROGRAM

TO COMPLETE

FY 1999 ESTIMATE

FY 1998 ESTIMATE

FY 1997 ESTIMATE

FY 1996 ESTIMATE

FY 1994 FY 1995 ESTIMATE ESTIMATE

FY 1993 ACTUAL CONT.

CONT.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

C1964	4	
PROJECT NUMBER:	BUDGET ACTIVITY	
	PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/	. Ee
	Corps	t Syste
35M	Marine	Support System
06036	ritle:	
ELEMENT:	ELEMENT	
PROGRAM ELEMENT: 0603635M	PROGRAM	

J. (U) TEST AND EVALUATION:

(a) (b) (c) (d)	 (U) Force Development Test and Experimentation (U) Portability Test (U) Dirty Battlefield Test (U) Pre-production Qualification Test (U) Initial Operational Testing and Evaluation 	February - April 1993 April - May 1993 May - June 1993 September 1992 - December 1993 October - December 1993
(n) •	(U) Joint Developmental Testing	1993-1995

FY 1995 RDIGE, MAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Support System

PROJECT NUMBER: C2113
BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Short Range Anti-Armor Weapon (SRAW)



POPULAR NAME: SRAW/Predator

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Support System

PROJECT NUMBER: C2113
BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

1 1	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
		II SW						
1		אות חשר						
		PDR	CDR					
							/I Id	DT II (FY 2000)
- 1							OT IV	OT I/OT II (FY 2001)
ΙÌ								
	FY 1993	FY 1994	FY 1995	FY 1996	7001 V7	1000	FV 1000	TOTAL BUDGET
ı					,,,,	2//1	2624 73	13137400 011
- 1	4,116	17,770	5,420	2,843	2,014	4,105	7,939	(29.544)
								2,273
	490	432	200	105	105	105	105	(400)
	6	•	•	,				25,941
-	3,013	2,600	2,500	2,200	1,000	2,380	3,000	(4,200)
- 1	0	0	0	0	0	0	0	0
	7.619	20.802	8.420	148	2 110	003 3	11001	105,900

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Co

PROJECT NUMBER: C2113
BUDGET ACTIVITY: 4

Date: 7 February 1994

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AM ELEMENT TITLE: Marine Corps Ground Combat/
Support System

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABLLITIES: SKHW/FIEGGECT WILL FLOWING THE THE SECTION OF MISSION REQUIREMENT AND SYSTEM CAPABLLITIES: SKHW/FIEGGECT PROVIDED ACCURATE, NIGHT VISION CAPABLE, Lightweight, main battle tank killer. Modularity of the system will allow development of optimal warheads (flame, bunker-busting, multi-purpose) to fit on the flight module.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

• (U) (\$5,000) Completed two full-up missile flights (11 March 1993).

• (U) (\$2,619) Completed risk reduction phase.

2. (U) FY 1994 PLAN:

• (U) (\$2,000) Achieve Milestone II.

(U) (\$17,696) Initiate Engineering and Manufacturing Development (EMD).

(U) (50) Predator program review by Weapons System Explosive Safety Review Board.

(U) (\$1,106) Conduct Preliminary Design Review.

(U) (\$0) Initiate actions to develop a joint program with the Army multi-purpose individual munition warhead program.

3. (U) FY 1995 PLAN:

(U) (\$7,420) Continue EMD phase of program.

• (U) (\$1,000) Conduct Critical Design Review.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Support System

C2113

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

CONTRACTORS: Loral Aeroneutronic Division, Newport D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA. Beach, CA; Radian, Dumfries, VA.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- Congress has directed 2. (U) Schedule changes: The program is awaiting a Milestone II Decision due to funding issues. Congress has direc that the USMC Predator and US Army MPIM programs develop a joint program. Resolution of this is being completed and the Predator program will proceed into EMD in the near future.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- (U), PROGRAM DOCUMENTATION: . Eu
- (U) The following documents were approved prior to the February 1990 Milestone I decision:
- (U) Required Operational Capability
 (U) Acquisition Decision Memorandum
 (U) Acquisition Plan
 (U) Life Cycle Cost Estimate

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: C2113 BUDGET ACTIVITY: PROGRAM ELEMENT: G603635M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Support System

7 February 1994

(U) The following are many of the documents which will be approved prior to the April 1994 Milestone II decision:

Operational Requirements Document

Systems Threat Assessment Report Intelligence Report

Acquisition Program Baseline Agreement

Integrated Progrem Summary Life Cycle Cost Estimate

Test and Evaluation Master Plan

Developmental Test and Evaluation Report Cost and Operational Effectiveness Analysis Acquisition Decision Memorandum

• '(U) In addition to those listed above, the Live Fire Test and Evaluation Report will be completed prior to Milestone III decision.

(U) RELATED ACTIVITIES: Not applicable. ც

Not applicable. (U) OTHER APPROPRIATION FUNDS: Ħ.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ij.

(U) TEST AND EVALUATION:

(U) Developmental Test I/Developmental Test II(U) Operational Test I/Operational Test II

FY 2000 FY 2001

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UNCLASSIFIED

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

DATE:

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TITLE: Marine Corps Advanced Technology Demonstrations (ATD) BUDGET ACTIVITY: 3

A. (U) RESOURCES: (Dollars in Thousands)

FY 1992 & PRIOR	FY 1993 FY ACTUAL ES	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
				1	1	,			
3,542 5,504 5,504 Standoff Mine Detection (SOMD) Systems	5,504 SOMD) System	sten	3,964 na	5,540	5,768	5,137	1,895	CONT.	CONT.
2,565 3,013	3,013		2,037	1,935	0	0	0	0	9,550
mearchiry 5,447 6,087 8attlefield Electronic Support	_		5,863	5,677	096	O	0	0	26,293
01	01		7,652	3,905	5,031	2,750	3,025	CONT.	CONT.
1,919 843 457 Joint Tactical Directed Energy Weapon (JTDEW)	843 nerov Weapon	000		1,676 Technology	2,403	2,870	3,804	CONT.	CONT.
of Brmor/But (again Tochool our (Tab)	1,678 2,	2,7	83	1,687	2,030	2,122	4,003	CONT.	CONT.
Advanced Engine/Propulsion Technology	echnology	logy	894	1,439	1,893	2,914	4,085	CONT.	CONT.
0 le Countern	0 1, Mine Counterme	l, nterme	1,803 heasures	1,924 (JVSWMCM)	4,315	4,768	4,922	CONT.	CONT.
0 672 1 Advanced OTH Communications	672 1	н	1,208	971	1,209	1,204	3,817	CONT.	CONT.
0	o		0	996	2,713	4,581	2,692	CONT.	CONT.
23,464 24,909 25	606	25	25,961	25,820	26,322	26,346	31,243	CONT.	CONT.

B. (U) BRIEF DESCRIPTION OF ELEMENT: As the land warfare component of Naval Expeditionary Forces power projection, the Marine Corps has unique and technolog cally stressing requirfments resulting from its amphibious mission, its Marine Air/Ground Task Force organizational structure, and its reliance on maneuver, logistic sustainability, and intensive

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Marine Corps Advanced Technology Demonstrations (ATD) PROGRAM ELEMENT: 0603640M

DATE: 7 February 1994

BUDGET ACTIVITY:

Critical Marine Corps requirements being addressed in this program element of computer technology and advanced command and control architectures to Battlefield Electronic Support Systems and command and Control Systems; and alternative Command and Control Systems; protection from, and tactical employment of, emerging laser weapons; and alternative electric very high power/low weight propulsion drive-trains and armor/armament for future vehicles. This is an ongoing program to develop and demonstrate advanced technologies and system concepts in a quasi-operational environment. Multiple transitions into the Demonstration/Validation phase are planned, as well as fieldable prototyping to reduce risk in Engineering and Manufacturing Development. Joint service efforts are in line with Science and Technology Project Reliance agreements and the Joint Chiefs of Staff Joint Warfare Capabilities. Specifically this PE directly Defense capability for Marine personnel and material; Advanced Infantry and Vehicle Mounted Weapon Systems; application supports the following capab_lities: to promptly engage regional forces in decisive combat on a global basis, and to maintain near perfect real-time knowledge of the enemy and communicate that to all forces in near real-time. By providing the technologies to enable these capabilities this PE primarily supports the goals and objective of the Strike, Littoral Warfare and Surveillance Joint Mission Areas. (PE) are Reconnaissance Standoff Mine Detection for surf zone and ashore; Mine Neutralization; Chemical/Biological tempo of operations in diverse environments.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

0603640M

Technology Demonstrations (ATD) PROGRAM ELEMENT TITLE: Marine Corps Advanced

7 February 1994

BUDGET ACTIVITY: PROJECT NUMBER:

(U) JUSTIFICATION FOR PROJECT: ပ

mines; unexploded ordnance; and other obstacles during amphibious assault operations and subsequent operation ashore and in littorals. Primary goals are: neutralization in stride with assault operations; very high neutralization percentages against all types of mines; and neutralization with minimal hazard to personnel and equipment. (U) Froject C2078 - Mine Neutralization: This program develops and demonstrates explosive, mechanical, and electromagnetic technologies and concepts for neutralizing advanced and hardened threat land mines; wide-area, off-route smart

(U) FY 1993 ACCOMPLISHMENTS:

- Neutralization System (DEMNS)): Completed risk reduction design, development and testing. Optimized/tested key components and sub-systems. Initiated joint planning with Navy surf-zone applications and Army for land Completed Milestone 0 documentation with Army involvement for land applications. (U) (\$3,438) Advanced Countermeasures System (ACS) (formerly titled Distributed Explosive Mine appilcations.
- (U) (\$204) Off Route Smart Mine Clearance (ORSMC) (formerly titled Wide Area Mine Clearance (WAMC)): Prepared ATD documentation for planned ATD project (joint with Army).

(U) FY 1994 PLAN:

- Opérational Assessment. Prepare Level A specification. Obtain Milestone I decision. Transition to (U) (\$3,425) ACS: Conduct system demonstrations. Conduct Operational Test-0 and extensive Early Demonstration/Validation phase in PE 0603612M, Marine Corps Mine Countermeasures Systems.
- (U) (S1,182) ORSMC: Begin ATD (joint with Army). Refine concept and optimize candidate neutralization technologies. Initiate extensive design and analysis effort. Initiate design of signature duplication
- obstacle breaching and mine neutralization capability for near-term Shallow Water Mine Countermeasures scenario. Develop employment concept integrating line charge, distributed explosives, electro-magnetic and (U) (\$897) Joint Amphibious Mine Countermeasures (JAMC): Begin AID for craft landing zone and beach area mechanical mine neutralization technologies with remotely operated platform. Conduct Critical Design Review. Design and fabricate test component hardware and integrate with efforts in project C2153, Joint

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Marine Corps Advanced 0603640M PROGRAM ELEMENT: 06036 PROGRAM ELEMENT TITLE:

C2078 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

Very Shallow Water Mine Countermeasures, under this program element.

Technology Demonstrations (ATD)

FY 1995 PLAN: E

- \$250) Design system-level candidate neutralization technologies. ORSMC:

Conduct Critical Design Review.

- (\$920) Fabricate system and sub-system component hardware. (\$350) Optimize signature duplication algorithms.
- Prepare Milestone O documentation with Army. (328) 66666
- (\$1,540) Complete fabrication of system component hardware.
- Conduct Developmental Test and Operational Test-0. Prepare Hilestone I/II documentation. Transition system to accelerated Engineering and (U) (\$598) Conduct Developments (U) (\$250) Prepare Milestone I, Manufacturing Development phase.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- NAVSURFWARCENDIV, Indian Head, MD; Army Belvoir Research, Development, and Engineering Center, Ft. Belvoiz, VA; Wright Laboratory, Tyndall AFB, FL; Ballistics Research Laboratory, Aberdeen, MD. CONTRACTORS: Lawrence Livermore National Laboratory, Livermore, CA; HiTech Corporation, East Camden, AR; Alliant Technology Systems, Edina, MN; Foster Miller Incorporated, Waltham, MA; Eagle Picher WORK PERFORMED BY: IN-HOUSE: Incorporated, Lubbock, TX.

(U) RELATED ACTIVITIES:

- (U) PE 0602131M (Marine Corps Landing Force Technology)
 (U) PE 0602315N (Mine Countermeasures, Mining and Special Warfare Technology)
 (U) PE 0603555N (Sea Control and Littoral Warfare Technology Demonstration)
 (U) PE 0603606A (Landmine Warfare and Barrier Advanced Technology) Negotiations are underway to join Army programs and the ACS/ORSMC projects into joint programs at the appropriate milestone.
 - (U) PE 0603612M (Marine Corps Mine Countermeasures Systems) (U) PE 0603619A (Landmine Warfare and Rarrier Advanced Demonstrations)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TITLE: Marine Corps Advanced Technology Demonstrations (ATD)

C2078 3 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 DATE:

(U) PE 0603635M (Marine Corps Ground Combat/Support System)
 (U) PE 0603782N (Shallow Water Mine Countermeasures Demonstrations)
 (U) PE 0604808A (Landmine Warfare and Barrier Engineering Development)
 (U) This program is in compliance with Tri-Service Reliance Agreements.

(U) OTHER APPROFRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640N

PROGRAM ELEMENT TITLE: Marine Corps Advanced Technology Demonstrations (ATD)

DATE: 7 February 1994

PROJECT NUMBER: BUDGET ACTIVITY:

C. (U) JUSTIFICATION FOR PROJECT:

(U) Project C2079 - Standoff Mine Detection (SOMD) Systems: SOMD technologies contain the Coastal Battlefield Reconnalssance and Analysis (COBRA) system which develops technologies for Marine Corps amphibious operations and the constant of the speed day/night operations, and detection at standoff ranges up to 300 meters. This program also demonstrates sensor technologies such as passive multi-spectral optical, infrared cameras, as well as advanced image processing algorithms. Program will be joint between Marine Corps, Army and Advanced Research Projects ?gency, building on accomplishments of the Army Standoff Minefield Detection System and transitioning Navy/Marine Corps exploratory development multi-spectral imaging technologies. COBRA will demonstrate far-field multi-spectral/sensing techniques while operating from an air

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$623) Developed techniques for long-range detection of buried mines based on multi-spectral multi-Bansor fusion and advanced image processing algorithms. (U) (\$623) Defined system concepts, conducted experimental investigations of competing sensor and processing technologies, and initiated technology development.

(U) (S1,319) Integrated COBRA Phase I sensor into a Pioneer Unmanned Aerial Vehicle.

(U) FY 1994 PLAN:

(U) (\$1,004) Draft Mission Needs Statement and Developmental Test/Operational Test-O Test Plans. Design enhanced (Phase II) sensor, ground-based operator's display, and automatic target recognition algorithm.

(U) (\$1,004) Conduct sensor trade-off study. Conduct sensor sub-component check-out/testing.enhanced sensor/Pioneer integration interfaces.

(U) (\$1,005) Initiate component fabrication and preliminary flight tests.

(U) FY 1995 PLAN:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Marine Corps Advanced PROGRAM ELEMENT: 0603640N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) (\$509) Complete COBRA prototype system design/integration.

Technology Demonstrations (ATD)

- (U) (\$509) Complete component and system fabrication.
- (U) (\$509) Conduct Developmental Test-O for full system including filight tests.
- operational assessment, Operational Test-O and prepare for transition to Demonstration/Validation (DEM/VAL). Conduct early (U) (\$510) Complete development of infrared capability within multi-spectral sensor.
- (U) PROGRAM TO COMPLETION:
- (U) COBRA is scheduled to complete at the end of FX 1996, transitioning to DEM/VAL.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; Army Belvoir Research, Development and Engineering Center, Ft. Belvoir, VA. CONTRACTORS: Department of Energy, Las Vegas, NV; Lawrence Livermore National Laboratory, Livermore, CA; KAMAN Aerospace, Tucson, AZ and Bloomfield, CT; University of Washington, Seattle, WA. Others to be determined.
- (U) RELATED ACTIVITIES:
- 66
- PE 0602131M (Marine Corps Landing Force Technology)
 PE 0602315N (Mine Countermeasures, Mining and Special Warfare Technology)
 PE 0603555N (Sea Control and Littoral Warfare Technology Demonstration)
 PE 0603606A (Landmine Warfare and Barrier Advanced Technology)
 PE 0603612M (Marine Corps Mine Countermeasures)
 - Ξ
- This program is in compliance with Tri-Service Reliance Agreements.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TASK: Marine Corps Advanced

PROJECT NUMBER: C2080 BUDGET ACTIVITY: 3

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Technology Demonstrations (ATD)

flexibility) or the Ground Compat Element of the mailing allowers. The control of the developed and demonstrated in increased lethality, training readiness, and target acquisition/fire control. Advanced Gun Systems and mechanisms will improve MAGTF lethality, and reduce the logistics burden. Synthetic Environment Training Devices/Systems Employing Advanced Distributed Simulation Technology will vastly improve the level of individual and unit combat skills, focusing on perishable and critical combat skills. Cannon Caliber Electro of individual and unit combat skills, focusing on perishable and critical combat skills. Cannon Caliber Electro
Hagnetic Gun (CCEMG) is a technology demonstration for Automatic Cannon Rail Gun (20-40 millimeters) for application on
future Assault Amphibians using hypervelocity projectiles. Team Target Engagement Simulator (TTES) will produce the
technology for individual/small unit force-on-force engagements in an urban environment. Advanced Systems for Air identify aerial threats permitting significantly improved engagement by vehicle and man-portable Stinger fire units. Advanced Light Weight Ground Weaponry (ALWGW) will address, in multiple sub-tasks, advanced lethal mechanisms to engage fortified positions; structural/armor targets; and enhanced targeting sensor technologies improving detection, acquisitions and engagements. Other service efforts are leveraged. Joint efforts are pursued with the other services through Tri-Service Science and Technology Reliance agreements, the Joint Services Small Arms Program, and other means. flexibility) of the Ground Combat Element of the Marine Air/Ground Task Force (MAGTF). Multiple Advanced Technologies Defense (ASAD) will provide passive acoustic and Electronic Support Measures (ESM) sensors to detect and positively The purpose of this project is to improve the combat power (lethality/tactical (U) Project C2080 - Weaponry:

(U) FY 1993 ACCOMPLISHMENTS:

- Completed system analysis and component trade-off. System design finalized. Initiated component fabrication.
- (U) (\$500) ASAD: Validated cueing and target detection capability. Demonstrated acoustic/ESM sensor
- (U) (\$947) TTES: Initiated development of testbed. Established primitive trainee computer generated hostiles for engagement on synthetic urban environment demonstration.
- (U) (\$1,000) ALWGW: Conducted technology development to demonstrate enhanced lethality for ground weapons.
 - (U) FY 1994 PLAN:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M
PROGRAM ELEMENT TASK: Marine Corps Advanced
Technology Demonstrations (ATD)

2080 DATE: 7 February 1994

PROJECT NUMBER: BUDGET ACTIVITY:

- Initiate component testing, conduct single shot Complete component fabrication. (U) (\$2,890) CCEMG: testing.
- Execute multiple developmental contracts for (U) (\$1,720) ASAD: Refine design and employment concept. components. Initiate component fabrication.
- Improve fidelity of Synthetic Test, evaluate and simulate (U) (\$1,477) TTES: Initiate multiple contracts for enabling technologies. Urban Environment. Conduct tactical study for Behavioral representation. sophisticated tactical behavior.
- (U) FY 1995 PLAN:
- Conduct Salvo firing Assemble system on mobile test unit. Complete component testing. (U) (\$1,550) CCEMG: demonstration.
- Complete system integration for vehicle based sensor. (U) (\$1,556) ASAD: Conduct component testing. Conduct Developmental Test/Operational Test.
- Evaluate small unit force-on-force engagements on Synthetic Urban Environment. Refine system design and build prototypes. (U) (\$2,001) TTES:
- (U) (\$756) ALWGW: Define Advance Lethal mechanism concepts and conduct technology trade-offs for enhanced engagement of fortified positions and armored targets. Provide preliminary design concepts for Advanced Targeting Sensor concepts.
- (U) PROGRAM TO COMPLETION:
- (U) CCEMG: Transition to Army Vehicle Integration ATD in FY 1998.
- At Milestone I, transition to Demonstration/Validation (DEM/VAL) during the first quarter of FY (U) ASAD:
- At Milestone I, transition to DEM/VAL during the fourth quarter of FY 1996.
- (U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; US Army Armament Research Development and

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

C2080 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

PROGRAM ELEMENT: 060364Um PROGRAM ELEMENT TASK: Marine Corps Advanced Technology Demonstrations (ATD)

Engineering Center, Picatinny, NJ; NAVSURFWARCENDIV, Dahlgren, VA; Naval Training Systems Center, Orlando, FL; Missile Research Development and Engineering Center, Huntsville, AL; NAVAIRWARCENWPNDIV, China Lake, CA. CONTRACTORS: FMC, Minneapolis, MN; Lockheed ianders, Nashua, NH; Magnavox, Ft. Wayne, IN; AEL, Lansdale, PA; Institute for Simulation and Training, Orlando FL; University of Pennsylvania, Philadelphia, PA; Argonne National Laboratory, Argonne, IL; Kaman Technologies, Colorado Springs, CO.

- (U) RELATED ACTIVITIES:
- (U) PE 0603004A (Weapons and Munitions Advanced Technology). This is an Army Electric Armaments effort.(U) PE 0603607A (Joint Service Small Arms Programs).(U) This program is in compliance with Tri-Service Reliance Agreements.
- (U) OTHER APPROPRIATION FUNDS: NOT APPLICATION.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 FDTKE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M
PROGRAM ELEMENT TITLE: Marine Corps Advanced

Technology Demonstrations (ATE)

PROJECT NUMBER: C208
BUDGET ACTIVITY: 3

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

architecture. Capability for Forward Observers and Forward Air Controllers (FO/FAC) to rapidly engage moving targets by enhanced Command, Control and Communications (C3) technologies will also be demonstrated. technologies to improve Marine Corps Command Control, Communications, Computers, and Intelligence (C4I) systems. Efforts are coordinated with the Marine Air/Ground Task Force (MAGTF) C4I system architecture. Technologies are demonstrated under the Naval Opportunities Initiative Program, in order to provide a vehicle for transitioning emerging C4I technologies into scheduled upgrades of MAGTF C4I systems and to establish a single Command and Control (C2)

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,400) Amphibious Assault Networking Technology (AANT): Completed assembly for AANT demonstration node at Marine Corps Tactical Systems Support Activity (MCTSSA).
- (U) (\$1,953) Command and Control in the Year 2000 (C2-2000): Identified target MAGTF C41 systems for inclusion. Performed Secure Tactical Data Network (STDN)-4 exercise. Redefined C2-2000 program in light of revalidated requirements. Designed test architecture.

(U) FY 1994 PLAN:

- (U) (\$4,372) C2-2000: Begin software conversion, conduct capability demonstrations, and review results of transitioning 32 Marine Corps C4I systems to an open systems environment to run as integrated applications on Joint Maritime Command Information System (JMCIS) as a unified Landing Force Module. Develop the following documentation to support movement of these components to an open systems environment: System/Segment Specification, System/Segment Design Software Requirement Specifications, and Segment Detailed Design Documents.
- Conduct Critical Design Review. (U) (\$1,380) FO/FAC: Award Phase II contract and complete detailed design. Conduct Critical Design Revisionitiate component and system fabrication and Developmental Laboratory (Developmental Test-0 (DT-0)) testing. This program transitioned from C2115, Joint Tactical Directed Energy Weapon Technology, to this program element, at the end of FY 1993.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Marine Corps Advanced 0603640M PROGRAM ELEMENT:

PROJECT NUMBER:

7 February 1994

(U) (\$510) AANT: Finalize software specifications and transition technology to Marine Corps Director for Technology Demonstrations (ATD)

(U) FY 1995 PLAN:

Systems (e.g. Tactical Combat Operations, Improved Direct Air Support Center, Tactical Remote Sensor System, etc.) software to an open systems environment to run as integrated applications on JMCIS as a unified Landing Force Module. Develop the associated software documentation to indicate movement of these components to an open systems environment. (U) (\$6,011) C2-2000: Procure computing and communications hardware to expand the brassboard Continue software conversion, conduct configuration to simulate afloat and ashore commands. Continue software conversion, conducapability demonstrations, and review results of transitioning the balance of 32 MAGTF C41

(U) (\$320) Intentionally Short Range Communication (ISRC): Initiate task to demonstrate, in cooperation with Army Survivable Adaptive Systems-ATD, the operational utility of ISRC using unconventional electromagnetic frequencies.

OT 0.0. test plan, conduct OT-0 demonstration, and prepare OT-0 reports to include recommended upgrades.

Integrate related technologies: Ground Target Identification Friend or Foe Technology, Lightweight Laser Target Designator Technology, and Marine Corps Fire support C2 Systems Technology. Complete Milestone I documentation: Technical Data Package/Drawings, System Specifications, Draft Test and Evaluation Master Plan, Life Cycle Cost Estimate, Draft Integrated Logistics Support, and ATD Technical Report. Transition to Demonstration/Validation phase in PE 0206623M, Marine Corps Ground Combat Supporting Arms Systems. Finalize Operational Test-O (U) (\$1,321) FO/FAC: Complete DT-O testing, write reports, and upgrade system.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MCTSSA, Camp Pendleton, CA; NCCOSC, San Diego, CA; NESEA, St. Inigoes, MD; NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: Harry Diamond Laboratory, Adelphi, MD; TRANSDEC; San Diego, CA; RF Hicro Systems, El Cajon, CA; Synetics, Dahlgren, VA; Rockwell, Cedar Rapids, ID.

(U) RELATED ACTIVITIES:

(U) PE 0204163N (Fleet Communications)
(U) PE 0206623M (Marine Corps Ground/Supporting Arms Systems)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT IITLE: Marine Corps Advanced Technology Demonstrations (ATD)

C2081 BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

- (U) PE 0603772A (Battlefield Force Integrations)
 (U) PE 0603794N (C3 Advanced Technology)
 (U) PE 0604719M (Marine Command Control/Communications Systems (Advanced)
 (U) This program is in compliance with Tri-Service Reliance Agreements.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: NOT APPLICABLE.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TITLE: Marine Corps Advanced

Technology Demonstrations (ATD)

PROJECT NUMBER: C2082 BUDGET ACTIVITY: 3

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

coordinated with the Army, and focus on leveraging Army technology to support unique Marine Corps requirements related (U) Project C2082 - Chemical/Biological Defense: This project provides for Marine Corps unique requirements in Vehicle Survivability enhancements as well as collective Chemical/Biological Defense. Efforts are extensively to organic combat and support vehicles. (U) This project develops new concepts for improved vehicle and crew nuclear/biological/chemical (NBC) survivability in Marine Corps unique fighting vehicles. Demonstrates collective protection, enhanced sustainability, increased mobility and increased survivability in expeditionary NBC environment. In FY 1994 this project transitions from NBC to a vehicle survival focus involving camouflage, low observable, blast/penetration resistance and standoff detection, identification and warning of NBC threats.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$564) Lightweight Integrated Suit Technology (LIST): Completed testing of lightweight suits/rainwear and prepared transition documentation.
- (U) (\$327) Finalized candidate materials performance specifications. Transitioned to joint service program.
 - (U) (\$1,028) Lightweight Standoff Chemical Agent Detector (LSCAD): Completed Operational Testing of unit aboard UH-1 helicopter. Detected chemical agent stimulant while on-the-move at standoff distances up to 5 kilometers. Frogram transitioned to Demonstration/Validation phase in PE 0603635M, Marine Corps Ground

(U) FY 1994 PLAN:

- (U) Survivability Technology for Amphibious Vehicles:
- (U) (\$279) Incorporate small, catalytic oxidation filtration system for use as collective protection system into amphibious vehicle.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603640M PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

PROJECT NUMBER:

7 February 1994

Marine Corps Advanced Technology Demonstrations (ATD)

BUDGET ACTIVITY:

(U) (\$269) Address low observable technologies and mine/blast survivability issues. Initiate joint effort with the Army.

(U) (\$295) Utilize small lightweight detectors and sensors to construct NBC monitoring system.

(U) FY 1995 PLAN:

(U) Survivability Technology for Amphibious Vehicles:

(U) (\$200) Continue engineering designs and integration of filtration system, collective protection system, and NBC detection and warning systems. (U) (\$157) Continue low observable technology designs and mine/blast survivability vehicle improvements.

(U) (\$100) Define performance goals for explosively formed projectile survivability.

(U) PROGRAM TO COMPLETION: This is a continuing program.

US Army Natick Research and Development Center, Natick, MA; NAVSURFWARCENDIV, Dahlgren, VA; Edgewood Research, Development and Engineering Center, Aberdeen, MD; Tank Automotive Research, Development and Engineering Center, Warren, MI. CONTRACTORS: Los Alamos National Laboratory, Los Alamos, NH; Battelle, Columbus, OH; Solar Turbines, San Diego, CA; Hughes Aircraft, Santa Barbara, CA. WORK PERFORMED BY: IN-HOUSE:

RELATED ACTIVITIES: 9

PE 0603511M (Marine Corps Assault Vehicles)
PE 0603635M (Marine Corps Ground Combat/Support System)
PE 0603759A (Chemical Biological Defense and Smoke Advanced Technology) 666

PE 0603759A (Chemical Biological Defense and Smoke Advanced Technology)
PE 0604806A (Chemical/Biological Defense Equipment - Engineering Development)

This program is in compliance with Tri-Service Reliance Agreements. 66

Not applicable. OTHER APPROPRIATION FUNDS: 9 (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TITLE: Marine Corps Advanced

Technology Demonstrations (ATD)

PROJECT NUMBER: C2115
BUDGET ACTIVITY: 3

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

(U) Froject C2115 - Joint Tactical Directed Energy Weapon Technology (JTDEW): This project provides Marine Corps participation in joint demonstrations of defensive and offensive directed energy (DE) technologies. The Tactical DE Weapon program has been classified into the categories of defensive measures, target acquisition, and advanced applications. The focus is on protection of Marines and their optics/electro-optic systems as well as development of (U) Froject C2115 - Joint Tactical Directed Energy Weapon Technology (JIDEW): applications. The focus is on protection of Marines and alternative lethal and less-than-lethal weapons effects.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$146) Continued participation in joint service frequency-agile protection program. Demonstrated prototype system hardware. (U) (\$600) Began joint (Army) service, international (United Kingdom) OUTRIDER Combat Protection System program, utilizing STINGRAY technology and demonstrated it on a High Mobility Multi-Purpose Wheeled Vehicle platform

(U) (\$685) Conducted Developmental Test-O of a high average power diode pump laser.

(U) (\$900) Forward Observer/Forward Air Controller (FO/FAC): Completed system design and design trade-off analysis and awarded contracts for system optimization. Scheduled Developmental Testing. This program transferred to Project C2081, Battlefield Electronic Support, under this program element at the end of the

(U) FY 1994 PLAN:

(U) (\$100) Test prototype agile laser protection devices delivered in FY 1993.

(U) (\$50) Continue Operational Test Plan for OUTRIDER.

(U) (\$200) Initiate fabrication of self-contained OUTRIDER system (on-board power).

Continue joint DE measuring efforts of active (U) (\$1,120) Begin technical testing of OUTRIDER. Continue joint DE measuring efforts of active countermeasure systems. Initiate integration of target hand-off system (FO/FAC) with OUTRIDER.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Technology Demonstrations (ATD) Marine Corps Advanced 0603640M PROGRAM ELEMENT: 06036 PROGRAM ELEMENT TITLE:

C2115 3 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

(U) (\$208) Develop high power laser applications using advanced materials and micro channel cooling technologies.

(U) FY 1995 PLAN:

(U) (\$100) Initiate early operational assessment for OUTRIDER

(U) (\$1,524) Integrate automated target hand-off capability. Conduct Operational Test-O and prepare for transition to Demonstration/Validation (DEM/VAL). Conduct extensive modelling and simulation in support of DEM/VAL concept definition.

(U) (\$100) Prepare Milestone I transition documentation.

(U) (\$272) Investigate high-power laser enhancements.

Draft Operational Regulrements Documentation. (U) (\$87) Develop performance specifications.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MARCORPSYSCOM, Quantico, VA; NAVAIRWARCENACDIV, Warminster, 'PA; Center for Night Vision and Electro-Optics, Ft. Belvoir, VA; NRDEC, Natick, MA; ARPA, Arlington, VA; Army Communications and Electronics Command, Ft. Monmouth, NJ. CONTRACTORS: Lawrence Livermore National Laboratory, Livermore, CA; Los Alamos, NM; Martin Marrietta, Orlando FL.

(U) RELATED ACTIVITIES:

PE 0602131M (Marine Corps Landing Force Technology)
PE 0602301E (Computing Systems and Communication Technology)
PE 0604207A (STINGRAY)

PE 0604207A (STINGRAY)
PE 0604710A (Night Vision Systems - Engineering Development)
This program is in compliance with Tri-Service Reliance Agreements.

OTHER APPROPRIATION FUNDS: Not applicable. <u>6</u> (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Draft Agreement in process with U.K.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TASK: Maring Co

TASK: Marine Corps Advanced Technology Demonstrations (ATD)

PROJECT NUMBER: C2117 BUDGET ACTIVITY: 3

ATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

(U) Project C2117 - Joint Armor/Anti-Armor Technology (JAAT): Joint Armor/Anti-Armor Technology explores high risk high pay-off innovative technologies to enhance the lethality and survivability of the individual Marine. Efforts are extensively coordinated with the Army and leverage Army technology to meet Marine Corps operational requirements, including situational awareness communications, target acquisition, combat identification and lightweight armor The focus is lightweight technology compatible with Marine Corps operational environments.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,000) Developed advanced Chemical Energy (CE) warhead concepts multi-purpose warhead technology, coupled CE and Kinetic Energy (KE) lethal mechanisms.
- (U) (\$950) Developed advanced KE penetrators alternate penetrator materials and hypervelocity projectile
- (U) (\$25) Developed high-performance, lightweight, marine environment compatible armor for Marine Corps unique combat vehicles (Light Armored Vehicle/Assault Amphibious Vehicle).
- (U) (\$25) Joint Advanced Research Projects Agency/Army/Marine Corps Memorandum of Understanding expired at the end of FY 1993. Transitioned promising armor and CE Warhead technologies to Marine Corps programs, and initiated joint program planning for follow-on efforte with the Army.

(U) FY 1994 PLAN:

- (U) (\$50) Initiate Marine Corps participation in the Joint 21st Century Land Warrior (21CLW), Top Level Demonstration portion of the joint Army/Marine Corps/Department of Defense (DOD) Thrust Area 5, Advanced Land Combat.
- (U) (\$400) Initiate design optimization of man-portable, target acquisition, anti-personnel and Anti-Armor Technologies.
- (U) (\$400) Begin miniaturization efforts with Situational Awareness Technologies.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TASK: Marine Corps Advanced 0603640M PROGRAM ELEMENT:

Technology Demonstrations (ATD)

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$44) 21CLW continues as a Top Level Demonstration in Advanced Land Combat. Army has lead on this joint
- (3) (\$400) Demonstrate man-portable, target acquisition, anti-personnel and Anti-Armor Technologies in an integrated individual system.
- (U) (\$450) Begin integration of Situational Awareness Technologies into an integrated individual system.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: MARCORPSYSCOM, Quantico, VA; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; Combat Systems Test Activity, Aberdeen, MD. CONTRACTORS: Los Alamos National Laboratory, Los Alamos, NM; Lawrence Livermore National Laboratory, Livermore, CA; Alliant Technology Systems, Brooklyn Park, NM; DuPont, Newark, DE; Foster Miller, Waltham, MA; GDLS, Warren, MI; KAMAN, Colorado Springs, CO; FMS, San Jose, CA; Aerojet Electro-Systems, Azusa, CA; Nuclear Metals Incorporated, Concord, MA; Physics International Company, San Leandro, CA.
 - (U) RELATED ACTIVITIES:
- (U) PE 0602618A (Ballistics Technology)(U) PE 0603226E (Experimental Evaluation of Major Innovative Technologies)
 - (U) This program is in compliance with Tri-Service Reliance Agreements.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TITLE: Marine Corps Advanced

Technology Demonstration (ATD)

PROJECT NUMBER: C2118
BUDGET ACTIVITY: 3

DATE: 7 February 1995

C. (U) JUSTIFICATION FOR PROJECT:

electric engine and propulsion, lethality and survivability systems, and component advanced technologies to meet Marine Corps unique water and land mobility requirements. The engine technology will achieve weight, speed, range, and marine-environment compatibility requirements for future Marine tactical vehicles. The emphasis is on extreme power density, (U) Project C2118 - Advanced Engine/Propulsion Technology: This program develops and demonstrates alternative tuel efficiency, and reliability in adverse sea/salt spray environment.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$35) Completed combustion photography experiment.
- (U) (\$235) Finished datail design of German Motoren Und Turbinen-Union (MTU) 2600 horsepower (Hp) engine. Procured long lead items and conducted Developmental Testing.
- (U) (\$718) Tested Turbo-Rotor-Compound mono-cylinder test rig at higher Hp levels.
- (U) (\$825) Tested Helicopter Transportable Multi-Mission Platform and other light strike vehicle variants.
 - (U) (\$394) Completed testing of Advanced Medium Tactical Vehille Fleet 8 ton truck.
- (U) FY 1994 PLAN: Not applicable.
- (U) FY 1995 PLAN:
- (U) (\$404) Test and evaluate all electric Amphibious Assault Vehicle-P7 Advanced Power System,
- (U) (\$255) Begin fabrication of hybrid electric/internal combustion power source in a lightweight mobility test bed.
- (U) (\$255) Continue testing advanced diesel engine for possible integration into a medium class armored vehicle for hybrid developments.
- (U) (\$889) Begin installation/integration of crypto pulse propulsor into Propulsion Systems Demonstration.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TITLE: Marine Corps Advanced Technology Demonstration (ATD)

PROJECT NUMBER:

7 February 1995 DATE:

BUDGET ACTIVITY:

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; Tank Automotive Research, Development and Engineering Center, Warren, MI. CONTRACTORS: MTU Corporation, Fredrichsfafen, Germany; Detroit Diesel, Detroit, MI; Engine Corporation of America, Anaheim, CA; AAI Corporation, Cockeysville, MD.

(U) RELATED ACTIVITIES:

(U) PE 0602702E (Tactical Technology)(U) PE 0603005A (Combat Vehicle and Automotive Advanced Technology)(U) This program is in compliance with Tri-Service Reliance Agreements.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Agreement in process with FRG.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TITLE: Marine Corps Advanced

Technology Demonstrations (ATD)

PROJECT NUMBER: 0 BUDGET ACTIVITY:

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

very high neutralization percentages against all types of mines; and neutralization with minimal hazard to personnel and equipment. This project will be the Marine Corps, share of the joint Marine Corps and Navy program and will specifically address amphibious craft landing zone needs in the foreshore/beach zone not covered by Army or Navy development and demonstration of technologies and concepts for neutralizing advanced and hardened mines as well as wide-area, standoff type mines, unexploded ordnance, and obstacles in the surf zona/beach area of the Amphibious Operations Area. Primary goal is to support the approved near-term Very Shallow Water Mine Counter-measures concept of operations for the beach/craft landing zone areas for the following functions: neutralization while moving with assault operation; This project is coordinated with project C2078, Mine Neutralization, under this program slement which covers (U) Project C2153 - Joint Very Shallow Water Mine Countermeasures (JVSWMCM): This project focuses on the the land side of the transition area.

(U) FY 1993 ACCOMPLISHMENTS: Not applicable.

(U) FY 1994 PLANS

(U) (\$144) Link mechanical/electro-magnetic/explosive technologies to Navy's Explosive AIDs. concepts for employment. Design system components. Conduct Critical Design Review.

(U) (\$478) Initiate fabrication of Bystem component hardware.

(U) (\$50) Integrate with Joint Amphiblous Mine Countermeasures (JAMC) ATD in C2078.

(U) FY 1995 PLAN:

(U) (\$808) Continue fabrication of component hardware.

(U) (\$150) Conduct Developmental Test and Operational Test-0.

(U) (\$250) Integrate with JAMC and Navy Explosive Mine Neutralization ATD to unite land and surf zone Conduct live minefield test. countermeasure systems.

(U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

PROGRAM ELEMENT: 0603640M PROGRAM ELEMENT TITLE: Marine Corps Advanced Technology Demonstrations (ATD)

(U) WORK PERFORMED BY: IN-HOUSE: Wright Laboratory, Tyndall AFB, FL; NAVSURFWARCENDIV, Indian Head, MD; NAVCIVENGLAB, Port Hueneme, CA. CONTRACTORS: Foster Miller Engineers, Waltham, MA.

(U) RELATED ACTIVITIES:

(U) PE 0603555N (Sea Control and Littoral Warfare Technology Demonstration)(U) PE 0603782N (Shallow Water Mine Countermeasures Demonstrations)(U) This program is in compliance with Tri-Service Reliance Agreements.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603654N PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance Disposal Development BUDGET ACTIVITY:

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM CONT. CONT. CONT. TOTAL COMPLETE CONT. CONT. CONT. 2,723 ESTIMATE 680'6 2,787 ESTIMATE 8,995 FY 1998 ESTIMATE FY 1997 Q0377 Joint Service Explosive Ordnance Disposal System ESTIMATE 2,731 FY 1996 Q1317 Explosive Ordnance Disposal Diving Systems 3,249 2,659 2,603 2,7 ESTIMATE 6,320 FY 1995 6,322 ESTIMATE 8,981 FY 1994 FY 1993 5,859 ACTUAL NUMBER & TOTAL

This program provides for the development of Explosive The responsibility is assigned to the Navy as single magnetic signatures in order to allow the Explosive Ordnance Disposal technician to safely approach, render safe and dispose of Ordnance Disposal Research and Development Program. Increasing types of foreign and domestic weapons necessitate a continuing development program to provide Explosive Ordnance Disposal personnel of all military services with the special equipment and tools required to support this mission. This program also provides life support related equipment necessary to support the performance of Navy Explosive Ordnance Disposal tasks underwater. This equipment must have inherently low acoustic and Ordnance Disposal tools and equipment for use by all military services. The responsibility is assigned to the Navy as singl service manager, by Department of Defense Directive 5160.62 of 26 April 1989, for management of the Joint Service Explosive (U) BRIEF DESCRIPTION OF ELEMENT: This is a Joint Service Program. sea mines and other underwater ordnance.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603654N

PROJECT NUMBER: Q0377 BUDGET ACTIVITY: 4 PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance

Disposal Development

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT: ပ

(U) PROJECT NUMBER AND TITLE: Q0377, Joint Service Explosive Ordnance Disposal System. Provides Explosive Ordnance personnel of all military services with the specialized equipment and tools required to support their mission of detection, location, identification, rendering safe, recovery, field and laboratory evaluation, and final disposal of nuclear, conventional, chemical, and biological munitions, including improvised explosive devices.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$4,709) Held system design reviews for Remote Ordnance Neutralization System (RONS) and Mobile Ordnance

(U) (\$200) Reached IOC for MK 29 All Matals Locator.

(U) (S950) Completed TECHEVAL and OPEVAL for Diver Acoustic Navigation System (DANS).

(U) FY 1994 PLAN:

(U) (\$350) Obtain approval for production for EX 50 Mod 0 Remote Controlled Reconnaissance Monitor.

(U) (\$4,712) Complete DT-I testing and obtain Milestone II decision for MODS and RONS,

(U) (\$1,260) Initiate Lightweight Disposable Disrupter and Remote Firing Device projects,

(U) FY 1995 PLAN:

(U) (\$4,718) Complete DT-IIA testing on the RONS and MODS projects.

(U) (S1,152) Obtain Milestone II decision for Lightweight Disposable Disrupter.

(U) (\$450) Initiate Explosively Actuated Tools project.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: 00377 BUDGET ACTIVITY: 4

BUDGET ACTIVITY:

PROGRAM ELEMENT: C603654N PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance

DATE: 7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

Disposal Development

(U) WORK PERFORMED BY: IN-HOUSE: NAVEODIECHCEN, Indian Head, MD. CONTRACTORS: Datasonic, Inc., Cataumet, MA; Battelle-PNL, Richland, WA; Battelle-Columbus, OH; SPARTA, INC, Huntsville, AL; OAO, Greenbelt, MD.

(U) RELATED ACTIVITIES:

(U) PE 0602315N (MCM, Mining and Special Warfare Technology) provides for the development of new technologies which show promise and the transition to advanced development.
(U) PE 0604654N (Joint Service Explosive Ordnance Disposal Development) provides for the integration of specialized tools and equipment into specified procedures required for individual weapons and ordnance items.

(Dollars in Thousands) OTHER APPROPRIATION FUNDS: (a)

TOTAL PROGRAM COMPLETE ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

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(U) OPN Line 180 697 592

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603654N PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance

PROJECT NUMBER: Q1317

BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT ပ

Disposal Development

(U) PROJECT NUMBER AND TITLE: Q1317, Explosive Ordnance Disposal Diving Systems. Development of diving equipment and explosive charges to support Explosive Ordnance Disposal (EOD) underwater operation. The equipment must have inherently low acoustic and magnetic signatures in order to allow the EOD technician to safely approach, render safe, and dispose of sea mines and other underwater ordnance.

(U) FY 1993 ACCOMPLISHMENTS:

- Completed development and gained approval for Navy use status for the Underwater Fiberoptic Communications System.
- (U) (\$985) Commenced evaluation of improvements in diver worn equipment and procedures which increase diver capability during 300 foot dives.
- (\$590) Improved diver operated non-magnetic underwater object location capabilities.

 (U) (\$224) Improved BOD non-magnetic underwater object lift capability.

 (U) (\$180) Commenced studies of the strength, mobility, and endurance required of Navy BOD technicians to their assigned missions in order to establish and validate entry level and maintenance physical fitness requirements.
 - (U) (\$180) Evaluated non-development item (NDI) capabilities for diving against chemical warfare agants. (U) (\$700) Continued TECHEVAL of the MK 98 Neutralization Charge.
- FY 1994 PLAN: 9
- (\$2,010) Develop equipment which improves diver capability and endurance.
- (\$267) Develop a non-magnetic underwater laser augmented imaging system. (\$209) Develop a non-magnetic underwater lift system. £666
 - - (\$173) Evaluate non-magnetic acoustic firing devices.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Q1317

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0603654N PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance Disposal Development

DATE: 7 February 1994

(U) FY 1995 PLAN:

(\$1,063) Continue developing equipment which improves diver capability and endurance. (\$350) Continue developing a non-magnetic underwater imaging system. (\$220) Continue developing a non-magnetic underwater lift system. (\$465) Develop a non-magnetic acoustic firing device. (\$465) Develop a non-magnetic acoustic firing device. (\$495) Develop a forward looking sonar.

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(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; NAVSURFWARCEN ORDSTA, Louisville, KY; NAVEODTECHCEN, Indian Head, MD; NEDU, Panama City, FL.; NAVSURFWARCEN MINEWARENGACT, Yorktown, VA. CONTRACTORS: Applied Physics Laboratory, University of Washington, Seattle, WA; AEROSPACE Design Inc, Carson, CA; HI-TECH INC, East Camden, AK; BREN-TRONIC INC, Long Island, NY; Victoria Machine Works,

(U) RELATED ACTIVITIES; Not applicable.

(Dollars in Thousands) (U) OTHER APPROPRIATION FUNDS:

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COMT.

3,602

2,875

1,429 1,212

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N
PROGRAM ELEMENT TITLE: Medical Development (Advanced)
BUDGET ACTIVITY: 3

ATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	CONT	CONT	106,087	CONT.
TO COMPLETE	CONT	CONT	0	CON.
FY 1999 ESTIMATE	14.593	4,770	0	19,363
FY 1998 ESTIMATE	14,232	4,692		18,924
FY 1997 ESTIMATE	13,938	4,609	0	18,547
FY 1996 ESTIMATE	13,512	4,504	0	18,016
FY 1995 ESTIMATE	13,291	4,529	O	17,820
FY 1994 ESTIMATE	Technology 12,495	Standards 5,307	Registry 36,969	54,771
FY 1993 ACTUAL	Fleet Health Te	Fleet Health Standa 4,062 5,3	Bone Marrow Registry 29,814 36,969	45,652
PROJECT NUMBER & TITLE	M0095	M0098	M2022	 TOTAL

and multiple organ system failure, methods for managing injuries related to extreme thermal environments, and new capabilities in field diagnostics and medical/dental support. This program element also provides validated techniques for the selection of personnel based on medical criteria and standards and procedures which will protect Fleet personnel during exposure to Navy and Marine Corps operational environments. The impact of this program element includes improved medical logistics, safety, Service-wide standards and technologies. This program element also has supported the Navy's effort to register and match donors and complete bone marrow transplants. E. (U) BRIEF DESCRIPTION OF ELEMENT: The Navy Medical Department's mission includes providing medical care and treatment to Navy and Marine Corps personnel in operational theaters. Goals include increasing return-to-duty rates of troops injured in combat, enhancing personnel performance in demanding fleet jobs (and the selection of candidates for these jobs), reducing operationally related morbidity and mortality, and ensuring the physical readiness and safety of deployed personnel. This program element supports Joint Support Areas including Readiness, Support & Infrastructure, and Manpower, Personnel & Shore Training. Specifically, this effort supports joint warfighting capabilities by enhancing the Navy's ability to promptly engage regional forces in decisive combat on a global basis. Task areas include return to duty of battlefield casualties, blood and stem cell products and substitutes, treatments for wounds

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY:

PROJECT NUMBER:

PROGRAM ELEMENT: 0603706N PROGRAM ELEMENT TITLE: Medical Development (Advanced)

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM COMPLETE FY 1999 ESTIMATE ESTIMATE ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE ESTIMATE PROJEC.

M0095 Fleet Health Technology

13,938 13,512 13,291 12,495

increase the Navy's ability to promptly engage regional forces in decisive combat on a globil basis. These endeavors seek to enhance fleet health care, augment field treatment capabilities, and improve medical logistics necessary for support of Naval and Marine Corps forces and combat casualties. Ongoing projects focus on key blomedical and casualtyreferant areas including: (1) blood products, blood substitutes, and hematcpoietic stem cells; (2) combat wounds and multiple organ system failure; (3) fleet health in extreme environments; and (4) field diagnostics and medical/dental Encompasses critical endeavors which will (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

- multiple organ system failure were developed and tested, and (2) the treatment of sepsis at the cellular and (U) (\$2,352) Studies were completed on the development and testing of new therapies for septic shock and inflammation which would result in an increase in survival rate and reduce complications to enable the combatant to return to action. Specifically: (1) new treatment regimens for septic shock and related molecular levels was evaluated.
- Federal Drug Administration approval of a procedure using dimethylsulfoxide (DMSO) as a cryoprotectant for human platelets. Cryopreserved platelets significantly reduces the costs and difficulties of drawing and maintaining fresh platelets at fleet hospitals, and dramatically improves the therapy for casualties (U) (\$2,554) Evaluated the safety and therapeutic effectiveness of cryopreserved platelets, and received suffering severe hemorrhage.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N PROGRAM ELEMENT TITLE: Medical

Medical Development (Advanced) BUDGET ACTIVITY: 3

DATE: 7 February 1994

- transplantation) or augmentation (adoptive immunotherapy and vaccination) holds great promise for treatment (U) (\$1,970) Completed the development of polymerase chain reaction techniques for detecting messenger ribonucleic acid (RNA) for cell surface receptors (CD28, B7, and CTLA4) from small numbers of human and mouse lymphocytes - techniques essential for detecting changes in gene expression as related to immune system recovery. These diagnostic tools serve as integral components of a pioneering therapeutic approach to manipulate the immune system and the develciment of innovative agents to modulate the immune system function, whether through suppression (a necessary component of "solid" organ, skin and bone marrow of combat casualties or diseases commonly encountered in the military.
- cognitive performance during early and late phases of cold acclimation. Tyrosine administration attenuated learning and memory deficits attributed to cold exposure. The payoffs include enhanced ability of troops to withstand adverse climatic conditions, increased safety and mission effectiveness, and reduced injury and Assessed the effects of cold stress, as it affects physiological, biochemical and behavioral variables, foilowing attempts at psychophysiological enhancement of performance. Naval Special Warfare personnel undergoing winter field training were used to examine the effect of tyrosine administration on
- (U) (\$2,081) Completed shipboard evaluation of the Computer Assisted Medical Diagnosis (CAMD) System. Determined the utility of the system's component decision aids for both diagnosis and patient management, and their acceptability by Navy corpsmen. Automated diagnostic modules to assist health care providers enhance medical treatment available and decrease costs due to complications, loss of manpower and unnecessary medical evacuations.
- Operational readiness in Navy and Marine Corps personnel. The dental treatment nueds of Navy and Marine Corps reserve personnel activated for Operation Desert Shield/Storm were determined to generate a dental (U) (\$690) Evaluated new methods and materials to prevent and treat dental emergencies and maximize
- blomechanical factors related to the risk of musculoskeletal, i.e. overuse, injury among selected U.S. Navy and Marine Corps populations. Specifically: (1) collected data on 300 U.S. Marine Corps recruits to examine the relationship between stress fracture incidence and initial bone geometry; and (2) collected epidemiological data at recruit training and special warfare sites, and determined the rate and type of (U) (\$1,037) Completed studies to determine the role of epidemiological, orthopedic, structural and

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N PROGRAM ELEMENT TITLE: Medical Development (Advanced)

PROJECT NUMBER: M0095 BUDGET ACTIVITY: 3

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musculoskeletal injury for the phase and type of training received. Conclusions: (1) proper preventive interventions during training will preclude costly injuries in terms of time lost to training, attrition, medical rehabilitation costs, and personal suffering; (2) orthotic devices are indicated for individuals determined to be at higher risk of injury due to poor biomechanics; and (3) this database can be applied to mission planning scenarios to project expected morbidity and account for combat-degrading soft-tissue musculoskeletal injury for the phase and type of training received.

2. (U) FY 1994 PLAN:

- WOUND INFECTION: Continue animal model studies with monoclonal antibodies and conventional antibodies to prevent septic shock. Complete identified animal studies involving the interaction of growth factors and antibodies to evoke the production of large, rapid immune responses and prevent septic shock. Initiate four new thrusts in sepsis and septic shock research including: (1) identify host inflammatory response differences which occur during comparison of Gram-positive sepsis with Gram-negative sepsis, (2) determine specific effects of antioxidant treatment of sepsis, (3) evaluate two classes of specific anti-inflammatory therapies; one based on inhibition of expression of cell adhesion molecules and the other based on specific (U) (\$2,537) TREATHENT OF CASUALTIES TO PREVENT SEPSIS AND SEPTIC SHOCK AND COMPLICATIONS ASSOCIATED WITH inhibition of binding of cell adhesion molecules, and (4) investigate oxygen delivery to tissue during sepsis in animals to identify where oxygen transport is disturbed and how these disruptions in oxygen
- (U) (\$3,152) FROZEN BLOOD PRODUCTS FOR USE AT ECHELON 2 CARE LEVEL: Continue studies required to obtain Federal Drug Administration (FDA) licensure of (1) red blood cells frozen with 40% weight/volume (W/V) glycerol at -80°C for as long as 20 years, and (2) human platelets frozen with 6% dimethylsulfoxide (EMSO) and stored at -80°C for 2 years. Complete studies using different plastic bags and different containers for and stored at -80°C for 2 years. Complete studies using different plastic bags and different containers for shipping frozen blood products. Present data to FDA to initiate licensure of methodologies for frozen red
- (U) (\$2,125) HODULATION OF IMMUNE SYSTEM OF CASUALTIES: Continue and complete several stages of development of polymerase chain reaction techniques for detecting messenger RNA for different cell surface receptors on mouse and human lymphocytes. Initiate studies of T-lymphocyte costimulatory receptors and their role in regulating T-lymphocyte activation in vivo in order to determine how to regulate (i.e. turn on and off) the

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PROGRAM ELEMENT: 0603706N
PROGRAM ELEMENT TITLE: Medical Development (Advanced)

PROJECT NUMBER: M0095 BUDGET ACTIVITY: 3

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immune system. Specifically: (1) using deoxyribonucleic acid (DNA) techniques, make the DNA constructs necessary to create required transgenic mouse models and introduce these DNA constructs into the mice; (2) characterize the immune system effects of the transgene in the mice; and (3) determine the effect of a cell surface receptor's (i.e. CD28) biologics on immune responses in vivo.

- large fluid requirements and a tremendous logistics burden to supply potable water. Complete cold pathophysiology research. Specific studies include: (1) evaluate the effects of tyrosins on the performance of mission related skills by Sea-Air-Land (SEAL) team members during winter training exercises, These studies will support ground troops in desert warfare scenarios having (2) evaluate new performance assessment battery tests designed to measure cognitive functions, and (3) evaluate the effect of glucose administration on Naval Special Warfare personnel learning underwater experimental studies on the effects of vasopressin on physiological and behavioral performance under (U) (\$854) PSYCHOPHYSIOLOGICAL ENHANCEMENT OF PERFORMANCE IN EXTREME ENVIRONMENT CONDITIONS: conditions of thermal stress. navigation skills.
- analysis devicer reduces the cost, logistic support, and provides immediate real time information to support casualty care at Echelon 2 care level. Initiate clinical trials to evaluate and test noninvasive Continue to integrate CAMD System and Shipboard Automated Medical System (SAMS), and expand diagnostic and treatment plan support. Complete clinical trials to evaluate the noninvasive transcutaneous analytic measurement method involving the reflection of infrared light from the skin to measure 9 blood analytes. The use of noninvasive blood (U) (\$2,008) MEDICAL MANAGEMENT TOOLS AND EQUIPMENT USED IN OPERATIONAL FIELD: transcutaneous hematocrit/oxygen saturation monitor.
- dental emergencies and maximize operational readiness in Navy and Marine Corps personnel. This includes: (1) evaluating the performance of dental materials in the laboratury and clinic, especially in the area of (U) (\$714) DENTAL EMERGENCY READINESS: Continue testing of new methods and materials to prevent and treat longevity of autoclaved instruments, (2) evaluating the potential of new materials to reduce costs while improving overall infection control, and (3) field testing promising dental equipment, especially for emergency contingencies.
- Continue to develop the database on the Complete effort role of epidemiological, orthopedic, structural and biomechanical factors related to the risk of musculoskeletal, i.e. overuse, injury among select U.S. Navy and Marine Corps populations. Comp (U) (\$1,105) PREVENTION AND TREATMENT OF MUSCULOSKELETAL INJURIES:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N PROGRAM ELEMENT TITLE: Medical Development (Advanced)

PROJECT NUMBER: M0095 BUDGET ACTIVITY: 3

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to derive predictive models of stress fracture susceptibility in military personnel by use of noninvasive measurements of bone structure. Develop a general classification function from an extensive data base of blomechanical information in order to identify injury-prone individuals.

3. (U) FY 1995 PLAN

- inflammatory response differences which occur during comparison of Gram-positive sepsis with Gram-negative sepsis, (2) determine specific effects of antioxidant treatment of sepsis, (3) evaluate two classes of specific anti-inflammatory therapies; one based on inhibition of expression of cell adhesion molecules and the other based on specific inhibition of binding of cell adhesion molecules, and (4) investigate oxygen delivery to tissue during sepsis in animals to identify where oxygen transport is disturbed and how these Continue development of four new thrusts: (1) identify host disruptions in oxygen transport can be treated. (U) (\$2,823) SEPSIS AND SEPTIC SHOCK:
- (U) (53,200) FROZEN BLOOD PRODUCTS: Complete studies required to obtain FDA licensure of red blood cells frozen with 40% W/V glycerol at -80%C for as long as 20 years. Submit report and data to FDA for licensure of human platelets frozen with 6% DMSO and stored at -80 °C for 2 years, and perform any additional studies
- (U) (\$2,040) MODULATION OF IMMUNE SYSTEM: Continue studies with T-lymphocyte costimulatory receptors and their role in regulating T-lymphocyte activation in vivo to determine how to regulate (i.e. turn on and off) the immune system effects of the transgenes in vivo, and study the effects of a cell surface receptor's (i.e. CD28) biologics in the various in vivo models; and (2) create pure transgenic mouse strains for specific models. (U) (\$2,040) MODULATION OF IMMUNE SYSTEM:
- Continued evaluation of the effects of vasopressin on physiological and behavioral performance under conditions of thermal stress. (U) (\$864) ENHANCE PERFORMANCE IN EXTREME ENVIRONMENTAL CONDITIONS:
- Continue to interface Continue to validate the casualty Continue to develop Epidemiological Information System (EPISYS), SAMS and selected medical databases. models for projecting casualty rates for various battle intensities. Continue to projection system for shipbcard casualties. (U) (\$2,643) MEDICAL MANAGEMENT TOOLS AND EQUIPMENT FOR TREATMENT OF CASUALTIES:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N
PROGRAM ELEMENT TITLE: Medical Development (Advanced)

PROJECT NUMBER: M0095 BUDGET ACTIVITY: 3

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emergencies and maximize operational readiness in Navy and Marine Corps personnel. Evaluate performance of dental materials in the laboratory and clinic, especially in the area of longevity of autoclaved instruments. Evaluate potential of new materials to reduce costs while improving overall infection control. (U) (\$672) DENTAL READINESS: Continue to develop new methods and materials to prevent and treat dental Field test promising dental equipment, especially for emergency contingencies.

data base of biomechanical information and designed to identify injury-prone individuals, by a prospective cohort study. Design and implement intervention strategies to reduce the incidence and blomechanical factors related to the risk of musculoskeletal trauma, i.e. overuse, injury among select U.S. Navy and Marine Corps populations. Verify a general classification function generated from an (\$1,049) MUSCULOSKELETAL INJURIES: Complete effort to determine role of epidemiological, orthopedic, of injury and to improve the treatment of injury. employing a prospective cohort study. extensive

14. (U) PROGRAM TO COMPLETION:

. (U) This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVMEDRSCHINST, Bethesda, MD; NAVAEROMEDRSCHLAB, Pensacola, FL; NAVHLTHRSCHCEN, SRI International, Menlo D. (U) WORK PERFORMED BY: IN-HOUSE: NAVMEUNSCHIAB, Washington, DC. CONTRACTORS: SRI International, Menl San Diego, CA; NAVSUBMEDRSCHLAB, New London, CT; NAVRCHLAB, Washington, DC. CONTRACTORS: SRI International, Menl Park, CA; The New York Blood Center, New York, NY; Uniformed Services University of Health Sciences, Bethesda, MD; Park, CA; The New York Blood Center, New York Blood Center, New York, NY; Uniformed Services University of Health Sciences, Bethesda, MD;

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison, 2. (U) Schedule changes:

3. (U) Cost Changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION: NAPDD No. 295093 promulgated 12/03/92.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N PROGRAM ELEMENT TITLE: Medical Development (Advanced)

PROJECT NUMBER: M0095 BUDGET ACTIVITY: 3

7 February 1994 DATE:

G. (U) RELATED ACTIVITIES:

(U) PE 0601153N (Defense Research Sciences)(U) PE 0602233N (Readiness, Training and Environmental Quality Technology)(U) PE 0604771N (Medical Development, Engineering)

This program is coordinated through the Armed Services Biomedical Research Evaluation and Management Committee.

(U) OTHER APPROPRIATION FUNDS: Not applicable. ı.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) MILESTONE SCHEDULE: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N
PROGRAM ELEMENT TITLE: Medical Development (Advanced)

PROJECT NUMBER: M0096 BUDGET ACTIVITY: 3

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: M0096 - Fleet Health Standards. Develops valid medical standards for selection, training, and retention, reduces attrition and injury, and enhances personnel performance in Navy operational environments.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$449K) Enhance performance. Delivered laser glare model which predicts visual performance degradation enabling optimization of air targeting during combat operations. Continue development of methods to determine tactical implications of low energy lasers.
- (U) (\$406K) Enhance performance. Delivered calibration device and improved field techniques which enhance aviators' use of night vision goggles (NVGs) to improve safety and mission effectiveness during night operations.
- (U) (\$2,482K) Enhance performance/reduce attrition and injury. Provided updated procedures/methods to enhance aviators' spatial awareness and reduce spatial disorientation a leading cause of aircraft mishaps.
- (U) (\$325K) Reduce attrition and injury. Provided safety standards to prevent shipboard radio frequency (RF) injuries.
- (U) (\$335K) Reduce attrition and injury. Delivered validated time-to-incapacitation/time-to-recovery methodology for operational exposure to hazardous materials.
- (U) (\$65%) Developed model to assess quality of safety and health programs.

(U) FY 1994 PLAN:

- (U) (\$840K) Medical standards for training/enhance performance. Provide eye fatigue/distortion data related to NVG use to improve training and erhance performance in poor weather and night operations.
- (U) (\$3,651K) Medical standards for training/enhance performance. Provide updated specifications for flight

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N
PROGRAM ELEMENT TITLE: Medical Development (Advanced)

PROJECT NUMBER: M0996 BUDGET ACTIVITY: 3

DATE: 7 February 1994

simulators to reduce simulator sickness and improve training and operational readiness.

- (U) (\$150K) Reduce attrition and injury. Compare toxicity assessment methodologies for organic nitrate propeliants to improve safety screening for materials acquisition and for better exposure standards. (U) (\$150K) Reduce attrition and injury.
- (U) (\$150K) Reduce attrition and injury. Develop physiological and analytical techniques to better assess the toxicity of Navy-specific hazardous materials such as a severe neurotoxicant found in turbine
- (U) (\$301K) Reduce attrition and injury. Initiate development of methods using light-emitting diodes (LEDs) to characterize the dosimetry of RF exposures for use in shipboard safety programs. Characterize Navyrelevant RF exposures.
- (U) (\$215X) Reduce attrition and injury. Develop a computerized model to assess the quality of shore occupational safety and health programs, which can be used to measure and evaluate interventions for injury and illness. Continue assessment of Command Total Quality Leadership influence on health promotion.

(U) FY 1995 PLAN:

- (U) (\$958K) Medical standards for training/reduce attrition and injury. Provide specifications for eye protection equipment to counter laser dazzle/agile laser threat and improve safety and reduce injury in an electromagnetic radiation saturated battlefield.
- (U) (\$2,669K) Reduce attrition and injury. Deliver recommendations regarding the reduction of aviator neck stress.
- (U) (\$155K) Reduce attrition and injury. Deliver to CNO (N-45) a validated model for measuring the quality of shore-based safety and health programs.
- (U) (\$175K) Reduce attrition and injury. Develop a report that characterizes the toxicity of a severe neurotoxicant found in turbine lubricants; utilize results to continue development of analytical techniques.
- (U) (\$172K) Reduce attrition and injury. Continue comparison of toxicity assessment methodologies for

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603706N PROGRAM ELEMENT TITLE: Medical Development (Advanced)

PROJECT NUMBER: M BUDGET ACTIVITY:

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organic nitrate propellants for NAVSEASYSCOM.

- (U) (\$400K) Reduce attrition and injury. Continue development of LED dosimetry of shipboard RF exposures.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAEROMEDRSCHLAB, Pensacola, FL; NAVHLTHRSCHCEN, San Diego, CA; NAVMEDRSCHINSTITUTE TOX DET, WPAFB, Dayton, OH; NAVSUBMEDRSCHLAB, New London, CT; and NAVAIRWARCEN/AD Warminster, Warminster, PA. CONTRACTORS: Not applicable.

- (U) RELATED ACTIVITIES:
- (U) PE 0601153N (Defense Research Sciences)(U) PE 0602233N (Readiness, Training and Environmental Quality Technology)(U) PE 0604771N (Medical Development, Engineering)

This program is coordinated through the Armed Services Biomedical Research and Management Committee.

- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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PY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: ..anpower, Personnel, and Training Advanced Technology Development

A. (U) RESOURCES: (Dollars in Thousands) PROJECT

PROGRAM CONT. 3,758 CONT. SONT. CONT. CONT. COMPLETE CONT. Solit. CONT. COMT. Sort. CONT. 0 FY 1999 Estimate 4,443 2,282 1,188 6,470 22,074 7,691 ESTIMATE 21,605 FY 1998 1,165 4,340 2,241 6,325 7,534 FY 1997 ESTIMATE 4,239 6,182 1,144 2,207 21,144 Interactive Multisensor Analysis Training Technology 0 3,758 0 ESTIMATE FY 1996 1,083 2,116 6,825 6,057 FY 1995 ESTIMATE Education and Training Development 5,982 3,870 6,013 3,633 2,114 6,373 19,120 Simulation and Training Devices Manpower and Personnel Systems 3,208 2,998 3, Ship Human Factors Engineering Air Human Factors Engineering FY 1994 ESTIMATE 1,476 717 4,431 17,250 1,064 5,183 17,409 1,972 NUMBER & L1770 L0542 L2235 L1773 TITLE L1771 L1772 TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element (PE) supports the Joint Support Areas for Hanpower;
Personnel, Shore Training, and Readiness, Support & Infrastructure; it also supports the Joint Mission Area assessments
for most warfare areas, and the Future Joint Warfighting Capabilities identified by the Joint Chiefs of Staff. It
develops technologies that enable the Navy: to select, assign and manage its people; to train effectively in classroom
settings, in simulated environments and while deployed; and to operate and maintain complex weapon systems. It consists
of the following technologies:

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interface technologies, and decision support systems, all of which help ensure that complex systems will be operated and maintained more effectively, with fewer human-induced errors, and with greater safety.

2. (U) Manpower and Personnel: This project provides Navy personnel system managers with the ability to choose and retain the right people and to place them in jobs that best use their skills, training, and experience. Fiest readiness testing, statistical forecasting, and human performance measurement.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0603707N PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Manpower, Personnel, and Training Advanced Technology Development

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3. (U) Education and Training Development: This project focuses on the acquisition and maintenance of complex skills through individual and team training technologies. It improves training efficiency and effectiveness by applying operations research and instructional, cognitive, and computer sciences to the logistics, demelopment, delivery,

evaluation, and execution of training.

4. (U) Simulation and Training Devices: This project improves mission effectiveness and safety by applying both simulation and Intaining Devices: This project improves mission effectiveness and evaluates systems to improve advanced training, skill maintenance and mission rehearsal capability.

5. (U) Interactive Multisensor Analysis Training Technology: This project will develop and damonstrate training technology to enhance sensor system employment and tactical skills in undersee warfare, with emphasis on conceptually-oriented approaches that will be applicable to other areas of Navy training.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603707N PROGRAM ELEMENT TITLE: Manpower, Perecanel and Training

PROJECT NUMBER: LOS42 BUDGET ACTIVITY: 3

DATE: 7 February 1994

- (U) JUSTIFICATION FOR PROJECT:
- engineering (HFE) technology to improve the integration of the human in Navy airborne weapons systems. General goals of the project are to enhance human performance errors, and accelerate insertion of advanced HFE technology into existing and new weapons systems. Prior work in this project has focused on developing and refining a decision aiding architecture, the Knowledgeable Observation, Analysis-Linked Advisory System (KOALAS), which is unique in that it allows for both data-driven as well as operator inputs into the This project develops and demonstrates advanced human factors Project L0542 - Air Human Factors Engineering:
- (U) The current task focuses on the problem of integrating information from multiple aircraft to enhance performance in the multi-dimensional battle space. Since there are unique data flow requirements for each aircraft, there are risks associated with realizing the full potential of the Navy's proposed SONATA initiative. The purpose of the current task is to mitigate these risks by providing iterative demonstrations of our ability to effectively combine and present information to the operator, and to develop the guidelines and specifications for each platform necessary for the effective implementation of this technology.
- This project supports Joint Chiefs of Staff Future Joint Warfighting Capabilities and is responsive to numerous ing requirements identified in Joint Mission Area (JMA) assessments. Specific JMAs and associated requirements warfighting requirements identified in Joint Mission area (JMA) assessments.
- requirement for near-real time targeting is addressed by developing and refining a data fusion architecture which optimizes decision making; requirement for precision weapons delivery addressed by developing optimized pilot displays. Joint Strike:
 - Joint Space & Electronic Warfare/Intelligence: requirements for additional throughput capability to process large volumes of data, and for tactical communication links with high data rates and more diverse platforms, are being supported by developing the capability to effectively present information from multiple sources to operators of diverse platforms. E
- Joint Littoral/Strategic Sealift, and Strategic Deterrence: requirements for dealing with complex tactical situations, including rapid switching among target sets, are addressed by developing specifications for enhanced displays which minimize complexity. 9

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Manpower, Personnel and Training 0603707N PROGRAM ELEMENT:

PROJECT NUMBER: L0542 BUDGET ACTIVITY: 3

7 February 1994 DATE:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$214) New Starts:
- Initiated development of 8-3 and ES-3 simulations.
- Initiated investigation of crew-system integration issues related to intelligent MultiPlatform, MultiSensor Integration (IMMSI) (8.g., optimal methods of data transmission, how information shared across the network should be displayed on platforms performing disparate missions).

 - (\$850) Completions:
 Two F-14D decision support system simulations interfaced to act as wing and lead.
 Single platform F/A-18 electronic warfare simulation completed and demonstrated.
 Demonstrated objective HFB performance criteria for testing intelligent control systems.

(U) FY 1994 PLAN:

- (\$717) Continuations:
- Demonstrate advanced HFE tools for testing intelligent control systems, focusing on adaptive system components and surveillance missions.
 - Demonstrate advantages of KOALAS design philosophy to the problem of data sharing among multiple
- Demonstrate enhanced mituational awareness and tactical response in warfare mcenarios using IMMSI for intra-platform F-14D, F/A-18, S-3 and ES-3 simulations.

- (U) (\$426) Continuation: 0
- Demonstrate enhanced gituational awareness and tactical response in objective warfare scenarios for
 - inter-platform simulation of F-14D, F/κ -18, S-3 and ES-3. (U) (\$561) Completion:
- Document results of evaluation and complete Human Factors specification and systems integration
 - (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV Warminster, PA, and Patuxent River, MD; NRL, Washington,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

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DATE: 7 February 1994	Warmington	***************************************					
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PROJECT NUMBER: 10542 BUDGET ACTIVITY: 3	Ft Wayne				,	lity Tec	
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PROGRAM ELEMENT: 0603707N PROGRAM ELEMENT TITLE: Manpower, Personnel and Training	DC. CONTRACTORS: McDonnell Douglas, St Louis, MO; Magnavox, Ft Mayne, IN; JJH Systems. Warmington ps	(U) RELATED ACTIVITIES:	(U) PE 0601152N IN-H	(U) PE 0601153N, Defer	(U) PE 0602233N, Read	(U) PE 0603792N, Advanced Technology Transition	(U) OTHER APPROPRIATION FUNDS: Not applicable.
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(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Manpower, Personnel and Training PROGRAM ELEMENT: 0603707N PROGRAM ELEMENT TITLE:

L1770 BUDGET ACTIVITY: 3 PROJECT NUMBER:

DATE: 7 February 1994

JUSTIFICATION FOR PROJECT: 9

Area by responding to requirements for technologies that will maintain or improve fleet readiness while reducing personnel end strength; enable the Navy to manage the force effectively and efficiently; and optimize the selection and assignment of personnel to highly demanding jobs. The major goals are to ensure that the Navy has a force that is flexible, integrated, and responsitive; that skilled personnel are available to handle complex weapons systems when needed; and that smaller forces will have greater capabilities by placing the right person in the right job at the right time. The program supports the delivery of new technologies in modeling, mathematical optimization, advanced testing, Project L1770 - Manpower and Personnel Systems: This project supports the Manpower & Personnel Joint Support

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$976) New Starter

Designed personnel assignment policy analysis model and associated computer-based technology improvements that will enable Navy policymakers to understand the interactions and tradeoffs between broad assignment policies and specific operational plans.

Developed and demonstrated mathematical algorithms to optimize the projection of medical workload, peacetime medical manpower reguirements, and mobilization medical manpower requirements (active duty and

(\$731) Continuations: 9

Evaluated computerized psychomotor, working memory, and spatial visualization tests for improving skill

Developed model depicting relationships between Quality of Life (QOL) needs and assignment location; determined impact of QOL issues on recruits. 9

(\$1,501) Completions:

Completed prototype version of an Unrestricted Line (URL) career management model for officer strength plaining in order to provide planners with an integrated tool that projects accession requirements, promotion requirements, and community requirements (URL, aviation and subsurface).

Developed models to address reenlistment goaling, sea/shore manning objectives, and women in the Navy goals in order to minimize cost and meet all manning requirements.

FY 1995 RDTRE, NAVY DESCRIPTIVE SUMMARY

Manpower, Personnel and Training 0603707N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

PROJECT NUMBER: L1770 BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) FY 1994 PLAN:

- (U) (\$2,185) Continuations:
- Develop a Delayed Entry Program decision support system to control the timing and mix of new accessions.
 - Develop enlisted strength policy analysis model to produce compatible short and long-term recruiting, strength, and retention plans and policies; and develop detailed projection models.

 Develop and demonstrate an assignment policy monitoring model and the associated computer-based
 - technology improvements to support the assignment decision process. (\$813) Completions;
- Develop scoring systems and screening techniques to ensure quality of personnel adequate to operate under expected conditions, and to find flexible and adaptable personnel who are also creative and
- Complete development of peacetime and mobilization medical mampower models at the detailed skill level. Demonstrate QOL Predictive Model that explains Navy member and family satisfaction and organizational outcomes, in order to determine the impact QOL activities such as Family Service Centers have on

(U) FY 1995 PLAN:

- (\$2,533) Continuations: E
- Evaluate the ability of the acsignment policy trade-off-system and computer-based technology
- enhancements to prove that policy goals are realistic and quantify the tradeoffs among policies such as moving costs, billet gapping and skill match.

 Develop a decision support system that improves the accuracy of enlisted accession, training, retention, promotion and strength projections by integrating the management of recruiting, delayed entry program,
 - (\$1,100) Completions: 6
- Develop specifications for performance-related test items to augment the advancement in rate exam; evaluate alternative scoring systems for tests which incorporate bias measures.
- Test, evaluate and demonstrate the accuracy and skill allocation ability of the Medical Manpower Trade-
 - Evaluate the ability of the QOL socioeconomic model to predict increases in retention and readiness caused by providing the most desired QOL support.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

FROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Manpower, Personnel and Training PROGRAM ELEMENT: 0603707N

DATE: 7 February 1994

L1770

This is a continuing program. (U) PROGRAM TO COMPLETION:

CONTRACTORS: B-K Dynamics, Rockville, MD; (U) WORK PERFORMED BY: IN-HOUSE: NAVPERSRANDCEN, San Diego, CA. Automation Management Consultants, Inc., Rockville, MD.

(U) RELATED ACTIVITIES: This project adheres to Tri-Service Reliance Agreements on Manpower and Personnel technology. Work is related to and fully coordinated with efforts in:

(U) PE 0601152N, In-House Lab Independent Research
(U) PE 0601153N, Defense Research Sciences
(U) PE 0602233N, Readiness, Training and Environmental Quality Tech
(U) PE 0603007A, Human Factors, Personnel and Training Advanced Technology
(U) PE 0603227F, Personnel, Training, and Simulation Technology

(U) CTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603707N

PROGRAM ELEMENT TITLE: Manpower, Personnel and Training

PROJECT NUMBER: 11771 BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) Project L1771 - Ship Human Factors Enginearing: The goal of this project is to improve ship, task force and battle group operations by developing human factors technology for incorporation into operational systems and training programs. This technology is designed to reduce training and personnel requirements and to enhance mission performance Joint Management Areas, including: Joint Space and Electronic Warfare/Intelligence (e.g., displays for integrating information from multiple sources); Joint Littoral/Strategic Sealift (e.g., aiding decision makers in complex tactical situations under stressful conditions); and Joint Surveillance (e.g., displaying information in formate optimized for in such areas as global surveillance, joint operations, mission planning, data fusion and Command and Control Warfare. The project supports Joint Chiefs of Staff Future Joint Warfighting Capabilities as well as requirements in several

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,972) Completions:
- Demonstrated at Headquarters, U.S. Commander in Chief, Pacific (USCINCPAC) a prototype decision aid for evaluating multiple courses of action (COAs) and extended the aid for multiple COA analysis in
 - Completed information display requirements analysis for establishment of a Disaster Assistance anchor
- hardware suites with untisubmarine warfare simulation software, to improve undersea target detection and Developed and demonstrated a 3-dimensional audio and visual virtual environment, integrating numerous
 - Display formats have been interfaced with operational SLQ-32 software; geographic plot displays have been approved by the OPNAV SLQ-32 Process Action Team. Completed Electronic Marfare (EW) formats required for contact correlation and sensor integration.
- Demonstrated improved situation assessment of tactical information with information management tools that enhanced user performance in a variety of Combat Information Center (CIC) console tasks, and developed advanced tactical symbology for joint and North Atlantic Treaty Organization maritime
 - Completed experiments on the effects of complex tactical graphics, symbol size and color, on symbol readability; implemented the concept of variable coded symbology in a tactical display for fleet

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Manpower, Personnel and Training 0603707N PROGRAM ELEMENT:

BUDGET ACTIVITY: 3 PROJECT NUMBER:

DATE: 7 February 1994

(U) FY 1994 PLAN:

(\$736) New Starte:

displays which are applicable for tri-service use. Standardization provides significant economies of scale and reduction in training overhead; designing for the user provides improvement in effectiveness, Develop standardized human-computer interface symbology, map representation and situational awareness

Implement transfer of advanced user-interface methods from PC based simulation to Mavy standard tactical workstation.

Develop and test user-interface tools to enhance Navy tactical computer performance, reduce training, 3

Interface multiple COA analysis program with USCINCPAC simulation program for real-time analysis of (\$740) Continuations:

Develop a user interface for utilizing Pederal Emergency Hanagement Agency demage prediction algorithms logistic and cost consideration trade-offs in non-combatant operations.

in a prototype Disaster Assistance decision support system.

Develop the interface between the decision support system and the logistic and COA analysis tools
present in Advanced Research Project Agency's Planning Initiative program at USCINCPAC. This will
reduce preplanning, option selection and training times and increase the number of options evaluated.

(U) FY 1995 PLANS:

(S725) New Starts:

Conduct data base requirements analysis for development and implementation of advanced display concepts for the Command and Control Warfare Commander (C2WC) workstation.

Identify display and information processing deficiencies in C2WC planning functions and prioritize development of visualization aids which focus on immediate payoff in reducing existing C2WC

(\$791) Continuations: 9

Use laboratory CIC simulation to evaluate advanced alerting systems with the goal of enabling the user to adjust and shift his workload level as a function of the anticipated system deficiency, particularly in stressful environments such as failed communications, excessive track load, and conflicting sensor

Using laboratory CIC simulation, evaluate advanced system monitoring concepts which track operator

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

L1771 BUDGET ACTIVITY: 3 PROJECT NUMBER: PROGRAM ELEMENT TITLE: Manpower, Personnel and Training PROGRAM ELEMENT: 0603707N

7 February 1994 DATE:

actions and generate performance enhancement recommendations to the operator as a function of his

current performance (\$598) Completions

Complete all decision aiding and anchor desk efforts and transition them as operational modules for use in the Crisis Management System at USCINCPAC.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: Pacific Sciences and Engineering Group, (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC, San Diego, CA. San Diego, CA; Anacapa Sciences, Sanca Barbara, CA.

(U) RELATED ACTIVITIES:

(U) PE 0601152N, In-House Lab Independent Research (U) PE 0601153N, Defense Research Sciences (U) PE 0502233N, Readiness, Training and Environment Quality Technology (U) PE 0504703N, Manpower, Personnel, Training, Simulation and Human Factors

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: NOT applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Manpower, Personnel and Training 0603707N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: 3 PROJECT NUMBER:

DAIR: 7 February 1994

JUSTIFICATION FOR PROJECT:

Joint Support L1772 - Education and Training Development: This project addresses requirements in the Shore Training individual and team training. A complex skills through both sorder to address requirements for improving (a) training throughput, efficiency and affordability necessary for "right-sing" both the operational forces and the training infrastructure; (b) the effectiveness training for increasingly increased in the operational forces and the training infrastructure; (b) the effectiveness of training for increasingly increasingly in the effectiveness. opportunities for "real-world" practice; and (c) training assessment and training system feedback capabilities for maximizing training responsiveness to operational requirements. complex weapons systems employed in littoral warfare, under fast-paced and stresuful conditions, and with limited

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$2,055) New Starts:

teletraining capability to improve classroom training cepabilities, reduce curriculum development and revision time, and expand training capabilities via telecommunications.

Designed training seat inventory planning and control system to reduce training costs by minimizing time Developed prototype multi-media curriculum authoring and delivery system and prototype video-

Developed prototypes for antisubmaring warfare and submarine tactical skills trainers and for advanced

interactive courseware (ICW) for Total Ship Survivability (TSS) training ashore and afloat. Developed Navy Leadership behavioral modeling classroom applications and evaluation techniques to improve leadership training, transfer of training to the job site, and refresher training.

Designed Navy Corrections Retraining Assessment Model (NCRAM) that incorporates prisoner, staff,

organizational, and process variables to guide corrections policy.

9

Demonstrated Electronic Warfare operator advanced training prototypes which improve operator tactical situation awareness, increase ability to manage probabilistic data and surges in workload, and reduce

Demonstrated and evaluated computer-based training technologies to improve student problem-solving ability, comprehension, and long-term retention.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Manpower, Personnel and Training 0603707N PROGRAM ELEHENT:

PROJECT NUMBER:

(U) FY 1994 PLAN:

BUDGET ACTIVITY: 3

DATE: 7 February 1994

- (U) (\$2,960) Continuations:
- Develop, on non-line training reservation system that will significantly reduce training system costs and improve fleet training-related readines.

 Develop prototypes for enhanced video-teletraining capabilities, and for a multi-media authoring and delivery system, that will provide single-instructor training to multiple sites, and allow subject matter experts to develop and modify curriculum materials that involva video, computer-generated lessonware and interactive electronic technical data.
 - (\$910) Completions:
- is under development, in order to improve decision-making under stress, and to integrate damage control, engineering and combat systems personnel into a more effective team. Demonstrate advanced ICW for TSS that will embed within the Integrated Shipboard Management System that Evaluate the NCRAM's ability to raise the performance and retention potential of Navy personnel in
- (U) FY 1995 PLAN:
- (\$1,450) New Starts:
- Design methodology to measure quantitatively combat readiness using standardized, valid and reliable measures of effectiveness for battle groups, platforms and weapon subsystems with links to both team and
- Design ashore/afloat interactive training prototype incorporating hypermedia and intelligent tutoring to enable individualized training, increased student achievement, and reduced instruction time and training
 - (\$3,813) Continuations:
- and revision of curricula and that capitalizes on the increasing availability of electronic data (e.g., Evaluate multi-media curriculum authoring and training delivery system that enables rapid development
 - Interactive Electronic Technical Manuals, Navy Paperless Ship).
 Continue development and demonstration of Interactive Multidimensional Acoustics Trainer technology to aid tactical visualization and control; expand feasibility assessment to additional warfare areas; and expand emphasis on technologies which address the problems of skill degradation.
 - Continue development and begin evaluation of training seat reservation, school seat allocation, and course scheduling system for more efficient training throughput and increased fleet readiness.

FY 1995 RDICE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603707N PROGRAM ELEMENT TITLE: Manpower, Personnel and Training

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

(U) (\$750) Completion:

Demonstrate and evaluate enhanced interactive video-teletraining for providing "hands-on" and behavioral-oriented training from primary delivery site to multiple remote sites.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVPERSRANDCEN, Ban Diego, CA. CONTRACTORS: Instructional Science & Development, San Diego, CA.; Systems Engineering Assoc., San Diego, CA.; Carlow International, Falls Church, VA.; Institute for Simulation & Training, Orlando, FL.; San Diego State Univ., San Diego, CA.

(U) RELATED ACTIVITIES: This project adheres to Tri-Service Reliance Agreements on Training Systems technology.

• (U) PE 0601152N, In-House Lab Independent Research

• (U) PE 0601153N, Defense Research Sciences

• (U) PE 0601233N, Readinese, Training and Environment Quality Technology

• (U) PE 0604703N, Manpower Personnel, Training, Simulation, and Human Factors

• (U) PE 0604703N, Human Factors, Personnel, and Training Advanced Technology

• (U) PE 0603207F, Personnel, Training, and Simulation Technology

• (U) PE 0605257F, Personnel, Training, and Simulation Technology

Not applicable. (U) OTHER APPROPRIATION FUNDS:

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Manpower, Personnel and Training 0603707N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: 3 PROJECT NUMBER:

DATE: 7 February 1994

JUSTIFICATION FCR PROJECT: 9

training and mission rehearsal capability, by applying advanced simulation technology and innovative instructional concepts to the design of training systems. Examples of JMA requirements supported by tasks in this project includes training skilled personnel to handle complex that may not be fired for extended periods (Strategic Deterrence); training for near-real time targeting (Joint Strike); training operators and decision makers to respond to data received and processed at increasing speeds (Joint Space and Electronic Warfare/Intelligence); training personnel to deal with target sets that are variable and difficult to identify as friendly or hostile (Joint Surveillance). as well as most Joint Mission Areas and Joint Chiefs of Staff Future Joint Warfighting Capabilities, all of which depend on high quality training to ensure mission success. The project responds to requirements for effective and affordable Project L1773 - Simulation and Training Devices:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$600) New Start:
- Initiated simulator networking project for distributed joint service training and mission rehearsal. Distributed Interactive Simulation (DIS) standards will be applied to aviation simulation platforms to integrate dissimilar training systems at multiple training sites.
 - 9
- Tested addition of radar and Blectronic Warfare (EW) sensor operator stations to the Organic Combat Systems Training Technology (OCSIT) onboard ship simulation environment as part of an effort to expand training capabilities in peacetime and wartime. Demonstrated and evaluated the effectiveness of Non-Developmental Item helmet mounted displays (HMDs) for strike mission application, in order to enable peacetime training of forces using deployed simulators to practice perishable critical skills such as weapons employment.
- Completed Aircrew Coordination Training demonstrations of team training procedures which have demonstrably enhanced flight safety by ensuring that crew members are aware of each other's functions and understand how their information and decisions relate to mission success.

(U) FY 1994 PLAN:

- (U) (\$500) New Start:
- Initiate development of technology for automated, on-line assessment of individual and team performance,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603707N PROGRAM ELEMENT TITLE: Manpower, Personnel and Training

PROJECT NUMBER: L1773 BUDGET ACTIVITY: 3

DATE: 7 February 1994

training for complex decision making in the high-stress, ambiguous environments of limited objective, as the first stage of an effort to develop deployable instructor support that can greatly improve

(\$500) Continuation:

Demonstrate ability to interface a generic flight simulation to a large scale network of dissimilar simulation systems representative of joint operations; expand the capabilities of Naval Aviation Simulation Network Training (NASNET) Interface Units in support of developing products that will meet

(\$3,431) Completions:

Complete development and evaluation of Forward-Deployable Aviation Simulator Technology, including evaluation of HMDs; integration of moderate cost photo image generation system; and man-in-the-loop experiments to determine required cockpit/visual system fidelity requirements.

Design, test and evaluate shipboard EW sensors (AN/SIG-32); for Battle Force Tactical Trainer (BFTT) milestone DT-IIA and provide BFTT connectivity and appropriate simulation technology for the Surface Warfare Officers School as part of the OCSTT task.

(U) FY 1995 PLAN:

(\$1,543) New Start:

Demonstrate real-time beam forming and signal processing simulation technology combined with innovative instructional techniques, in order to strengthen submarine sonar employment training and increase utilization of the BQQ-5 Sonar System from about 30% to nearly 100% of its designed capabilities.

Demonstrate NASNET DIS technology on fielded F-14B and F-14D trainers as part of an affort to provide high fidelity training systems networks for affordable training that will exercise all aviation components in a realistic environment including joint operations.

in diagnosing performance, selecting scenarios and implementing training strategies. This program is essential if the fleet is to realize the vast potential of embedded and onboard tactical team training Continue deployable instructor support program by beginning development of a guidance system to assist

respond to a wide variety of automated and semi-automated forces; test DIS network connectivity in joint training and mission rehearsal scenarios in order to improve the Navy's ability to operate in a wide Implement C41-related DIS protocols and demonstrate the ability of OCST"'s Combat Direction Center to Bystems, which currently lack support or training for instructors. (\$1,500) completion:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603707N PROGRAM ELEMENT TITLE: Manpower, Personnel and Training

PROJECT NUMBER: 11773 BUDGET ACTIVITY: 3

DATE: 7 February 1994

variety of force configurations, including some that may not be defined until units are on the scene.

(U) PROGRAM TO COMPLETION: This is a continuing program.

Patuxent River, MD; Air Force Armstrong Lab, Williams AFB, AZ. CONTRACTORS: Sparts, Inc., Santa Monica, CA; Paragon, Inc., Orlando, FL; Kaiser Electro-Optics, Inc., San Jose, CA; JJM Systems Inc., Ivyland, PA; University of Central Florida, Orlando, FL; Enzian Technology Inc., Orlando, FL; ISA Associates, Sterling, VA. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENTRASYSDIV, Orlando, FL; NAVAIRWARCENACDIV, Warminster, PA and

(U) RELATED ACTIVITIES: This project adheres to tri-service Reliance agreements on Training Systems technology.
 (U) PE 0601152N, In-House Lab Independent Research
 (U) PE 0601153N, Defense Research Sciences

(U) PE 0602233N, Readiness, Training and Environment Quality Technology (U) PE 0603216A, Synthetic Flight Simulator Devices Development (U) PE 0603227F, Personnel, Training and Simulation Technology

Not applicable. (U) OTHER APPROPRIATION FUNDS:

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603709N PROGRAM ELEMENT TITLE: Advanced Marine Biological System

PROJECT NUMBER: Q0214 BUDGET ACTIVITY: 4

DATE: 7 February 1994

.. (U) RESOURCES: (Dollars in Thousands)

A. L.	Ę.
TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	1,470
FY 1998 ESTIMATE	1,951
FY 1997 ESTIMATE	2,447
FY 1996 ESTIMATE	2,959
FY 1995 ESTIMATE	3,539
FY 1994 ESTIMATE	Systems 3,387
FY 1993 ACTUAL	Mammal 4,505
PROJECT NUMBER & TITLE	Q0214 Marine Mammal Systems 4,505 3,387

(U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This program funds training of marine ma...als to determine military worth B. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: THIS PLOYIAM LANGE CLASSING CAPABLICIES OF MARTINE MARMALS. and optimum utility. No effective man-made technology exists to duplicate the known capabilities of marine mammals.

C. (U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$500) Completed a reintroduction plan.
- (U) (\$1,401) Developed a "shipboard" forward deployable MK 7 Marine Mammal System which locates and marks buried mines while forward deployed from a surface platform.
- (U) (\$2,604) Provide care and feeding to the animals in the R&D inventory.
- (U) FY 1994 PLAN:
- (U) (\$3,000) Provide care and feeding to the animals in the R&D inventory.
- (U) (\$387) Continue "shipboard" forward deployable enhancement to MK 7 Marine Mammal System.
- (U) FY 1995 PLAN:
- (U) (\$3,000) Provide care and feeding to the marine mammals in the R&D program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603709N PROGRAM ELEMENT TITLE: Advanced Marine Biological System

PROJECT NUMBER: 00214 BUDGET ACTIVITY: 4

DATE: 7 February 1994

• (U) (\$539) Complete "snipboard" forward deployment enhancement to MK 7 Marine Mammal System.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUST: NCCOSC RDT&E Division, San Diego, CA. CONTRACTORS: SAIC, Maritime Services Division, San Diego, CA.

(U) RELATED ACTIVITIES:

• (U) PE 0602315N, MCM Mining and Special Warfare Technology

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

CONT. PROGRAM TOTAL COMPLETE CONT. FY 1999 ESTIMATE 0 FY 1998 ESTIMATE 0 FY 1997 ESTIMATE 446 FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE 1,100 (U) OPN Line 184 3,000 1,10 FY 1993 ACTUAL

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

PY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: R0138 BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Fleet Tactical Dev & Eval Prog PROGRAM ELEMENT: 0603711N

DATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE ESTIMATE FY 1997 ESTIMATE FY 1996 FY 1995 ESTIMATE ESTIMATE NUMBER & PROJECT

4,678 Tactical Development Support R0138

4,697

improve collecting of fleet/joint/combined operational data, and reconstructing, analyzing, and providing feedback for exercises and operations. Fleet Command and Battle Group/Joint Tasks Group flag ships and ashore commands utilize the Shipboard Tactical Information Management System (STIMS) to assess and improve tactics, training, and operational BRIEF DESCRIPTION OF ELEMENT: This program element funds the Navy's capability to automate, support, and

JUSTIFICATION FOR PROJECTS: E

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$1,452) Provided assessment support for Intermediate and Advanced Phase Training (ITA, COMPTUEX,

FLEETEX) for six CV/CVN Battle Groups.

(U) (\$612) Provided assessment support and STIMS training to deployed Battle Groups staffs for six Battle

(U) (\$997) Provided reconstruction and assessment support for CINCLANTELT/CINCPACELT Joint Operations (Tandem Thrust, Team Spirit, Solid Stance, and Ocean Venture) and CINCUSNAVEUR Combined and bi-lateral exercises (Display Determination, Distant Thunder, Dragon Hammer, Dynamic Guard, and real world operations).

enhancements for AEGIS, OPFOR and SEWC products; Strike Warfare products; importing of data from fleet systems (AEGIS, LINK 11 ESM, Ship and Air Feeder Reports); track containment statistics; and data display enhancements. Issued two major STIMS software releases. Integrated STIMS systems components. Conducted Investigated new data sources (JTIDS/LINK (U) (\$2,327) Developed fleet requested capabilities for: video recording of STIMS replay; data base system testing, quality control, and configuration management.
16, Marine Corps/Army PLRS, Air Force AWACS).

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Fleet Tactical Dev & Eval Prog PROGRAM ELEMENT: 0603711N PROGRAM ELEMENT TITLE:

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994

(U) FY 1994 PLANS:

(U) (\$1,406) Provide assessment support for Intermediate and Advanced Phase Training (ITA, COMPTUEX, FLEETEX) for six CV/CVN Battle Groups.

(U) (\$590) Provide assessment support and STIMS training to forward deployed Battle Group staffs for six Battle Groups.

CINCLANTELT/CINCPACELT operations (Tandem Thrust, Team Spirit, RIMPAC, Solid Stance, Ocean Venture) and CINCUSNAVEUR combined and bi-lateral exercises (Display Determination, Distant Thunder, Dragon Hammer, and (U) (\$954) Provide ashore and afloat reconstruction and assessment support for four of five Joint Dynamic Guard, and real world operations).

(U) (\$1,464) Develop fleet requested upgrade to user interface; three dimensional data display; data recording and processing capabilities for new data sources (LINK-16, serial LINK 11, AWACS); and automated track segment correlation. Issue two major STIMS software releases. Integrate STIMS system components; Investigate data from existing and provide testing, quality control, and configuration management. emerging tactical and command and control systems.

FY 1995 PLANS:

(U) (\$1,467) Provide assessment support for intermediate and advanced phase training (ITA, COMPTUEX, FLEETEX) for six CV/CVN Battle Group exercises.

(U) (\$655) Provide assessment support and STIMS training to forward deployed Battle Group staffs for

FIX. (V/CVN Battle groups.

(U) (\$1,003) Provide reconstruction and assessment support for four CINCLANTFLT/CINCPACFLT Joint operations (U) (\$1,003) Provide reconstruction and assessment support for four CINCJANTFLT/CINCPACFLT Joint operations (Tandem Thrust, Team Spirit, Solid Stance, and Ocean Venture) and CINCJSNAVEUR Combined and bi-lateral exercises (Display Determination, Distant Thunder, Dragon Hammer, and Dynamic Guard, and real world operations).

Block 1, Marine Corps/Army PLRS, TACTS Range); enhancement of scenario generation capabilities, event/engagement summaries, and detection/engagement opportunity determination. Integrate STIMS system components; provide, testing, quality control, and configuration management. Investigate data from existing and emerging tactical and command and control systems. (U) (\$1,553) Develop fleet requested data recording and processing for new data sources (JIIDS/LINK 16

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603711N PROGRAM ELEMENT TITLE: Fleet Tactical Dev & Eval Prog

PROJECT NUMBER: R0138 BUDGET ACTIVITY: 6

7 February 1994 DATE

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSUPPACT, Silver Spring, MD. Contractors: United Information Systems, Inc., Beltsville, MD; Summit Research Corp., Rockville, MD; Advanced Systems Technology, Inc., Silver

(U) RELATED ACTIVITIES:(U) Program Element 0605155N, Fleet Tactical Development and Evaluation.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0603712N

Environmental Quality and Logistics Advanced Technology PROGRAM ELEMENT TITLE:

. (U) RESOURCES: (Dollars in Thousands)

	TOTAL PROGRAM	•	K	83,912	# C C C	CONT.	CONT.	CONT.	·
	TO	•	•	0	E NO	CONT	CONT.	CONT.	and out.
	FY 1999 ESTIMATE	•	t	0	17 219	(17//	6,232	23,451	6 in FY-95
	FY 1998 ESTIMATE	*		0	16.771	*	6,190	22,961	FY-95. fer to R220
	FY 1997 ESTIMATE	*		0	16,344	•	6,149	22,493	eginning in Y-94; trans
	FY 1996 ESTIMATE	GDEV) *	irts (RAMP)	O Tochoologi	15,725	ology	6,107	21,832	ect T1910 b FY-93 and F
	FY 1995 ESTIMATE	elopment (LC	ıfactured Pa	O The Advanced	6,374 15,024 a/ 15,725	vanced Techr	6,000	21,024	lnue in Proj Ln T1910 in
	FY 1994 ESTIMATE	hnology Deve 9,158	tion of Manu	O Affordabil	6,374	Quality Ad	/ q	15,532	T1816 conti
	FY 1993 ACTUAL	Logistics Technology Development (LOGDEV) 11,140 9,158 *	Rapid Acquisition of Manufactured Parts (RAMP)	Logistics and Affordability Advanced Technology (1995)	5,960	Environmental Quality Advanced Technology	<u>(a</u>	29,812	a/ Efforts in Project T1816 continue in Project T1910 beginning in FY-95. \overline{b} / Environmental efforts funded in T1910 in FY-93 and FY-94; transfer to R2206 in FY-95 and out.
PROJECT	NUMBER & TITLE	T1816	T1884	T1910		R2206	***	TOTAL	a/ Effor b/ Envir

B. (U) BRIEF DESCRIPTION OF ELEMENT: This Program Element (PE) funds the Navy's advanced technology development core efforts in logistics. The focus is on Navy-unique aspects of logistics technology. The project apply advanced technology to logistics needs and problems to: design weapons systems support to eliminate requirements for large logistics tails; reduce the high cost of maintaining weapon systems and improve readiness; assist program managers with rechnology to support weapon systems within shortened development cycles; and, reduce weapons system repair downtime. The results of the effort in this PE support Joint Warfare Operational Capabilities in providing the latest state-of-the-art technology for improved logistics support capability to promptly engage regional forces in decisive combat on a global basis. Additionally, it supports the Joint Mission Assessment (JMA) area of Joint Littoral/Strategic Sealist. Beginning in FY 1995, tasks formerly associated with LOGDEV will be combined into the LAAT project. Also in FY 1995, an environmental quality project will begin that is aimed at demonstrating ways to reduce shipboard pollution, remediation of harbors and shore facilities, and improving industrial treatment processes. Ongoing environmental quality efforts currently funded under LAAT will transition to this new project.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY:

PROJECT NUMBER:

Logistics Advanced Technology Environmental Quality and 0603712N PROGRAM ELEMENT TITLE: PROGRAM BLEMENT:

DATE: 7 February 1994

(Dollars in Thousands) (U) RESOURCES: Ä

PROGRAM COMPLETE ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 Logistics and Affordability Advanced Technology (LAAT) ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 FY 1993 NUMBER & T1910

17,219

16,771

16,344

15,725

15,024

6,374

Technology (LAAT) project improves weapon system readiness and supportability through development of advanced logistics technology (LAAT) project improves weapon system readiness and test capabilities, and advanced industrial technology fechnology. Tasks in this project provide advanced diagnostic and test capabilitates transition of concepts from Exploratory Development to other research and development categories or directly to the fleet. Work in the Logistics Technology Development project (T1816) moved to this project in FY-95. The Non-Polluting/Biodegradable Antifouling Hull Coatings The Logistics and Affordability Advanced (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Development project (T1816) moved to this project in FY-95. task moved from this project to new project R2206 in FY-95.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) AIR VEHICLE DIAGNOSTIC SYSTEM:
- (U) (\$1,713) Completed Pre-Advanced Technology Demonstration neural network design for helicopter gearbox alagnostic testing.
- SHIPBOARD FLEXIBLE COMPUTER INTEGRATED MANUFACTURING (FCIM): 9
- (U) (\$492) Completed Shore Intermediate Maintenance Activity (SIMA) program and system requirements
 - definition and conducted site survey.
 (U) (\$527) Completed SIMA system and detailed software design.
- (\$252) Procured Computer Aided Design II equipment for testing at SIMA. (U) (\$527) (U) (\$252)
- HIGH PRESSURE WATER AUTOMATED CLOSED-LOOP PAINT STRIPPING SYSTEM: <u>e</u>
- Defined system requirements; defined systems requirements and designed and purchased subsystems from contract. (U) (\$1,690) Awarded contract to demonstrate environmentally sound paint removal.
- NON-POLLUTING/BIODEGRADABLE ANTIFOULING HULL COATINGS:
- (U) (\$545) Awarded easy release coatings contracts. (U) (\$681) Work initiated for environmental testing and shipboard testing.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0603712N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

PROJECT NUMBER: T1910 BUDGET ACTIVITY: 3

DATE: 7 February 1994

Logistics Advanced Technology Environmental Quality and

(U) Developed high reliability, maintainable, modular electronics and packaging system providing decreased STANDARD HARDWARE ACQUISITION AND RELIABILITY PROGRAM (SHARP): (Funded in Project T1816)

(U) Developed IEEE Format E Standard and EIA 396 pin connector standards transitioned to commercial costs, increased cooling and low weight compared to current technology.

technology while demonstrating advanced interconnect technology for photonics, radio frequency monolithic miniaturized integrated circuits (RF/MMIC) and multi-chip devices.

(U) Demonstrated high reliability, no maintenance Inertial Navigation System (INS) battery and, modular battery technology.

(U) Transitioned MiL-STD-1750A modules. Demonstrated Ground Proximity Warning System while demonstrating non-developmental item (NDI) modules, equipment and simulation techniques.

FY 1994 PLAN: e ?

- SHIPBOARD FCIM: Ê
- (\$475) Complete material procurement for SIMA and tender applications. (\$1,138) Complete software development, integration and installation for SIMA testing.
 - (\$637) Conduct system testing at SIMA.
- HIGH PRESSURE WATER AUTOMATED CLOSED-LOOP PAINT STRIPPING SYSTEM: (n) •
- (U) (\$424) Assemble subsystems and complete testing program on recoatability of paint under contract awarded Test and demonstrate at shipyard and transition technology,
- NON-POLLUTING/BIODEGRADABLE ANTIFOULING HULL COATINGS: e)
- (U) (\$1,145) Award Broad Agency Announcement (BAA) contracts for Phase 2 (easy release coatings formulations).
- (U) (\$462) Award natural antifoulants BAAs.(U) (\$625) Conduct small scale testing of BAA easy release products.(U) (\$218) Conduct ship testing of easy release BAA products.
- (U) INTERACTIVE ELECTRONIC TECHNICAL MANUAL (IETM)
- (U) (\$257) Initiate task and perform system requirements review.(U) (\$993) Begin system development and initiate acquisition of automated conversion tools, using commercially available hardware and software in an open system architecture.
- SHARP: Funded in Project T1816 6
- (U) Continue development of SEM, SPS, SBS and SES reducing development costs and logistics support costs associated with non-standard components, and improving system reliability.
- (U) Transition SHARP developed enclosures, moduïes, power supplies, and fiber optic interconnect hardware

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603712N PROGRAM FLEMENT TITLE:

Logistics Advanced Technology Environmental Quality and

BUDGET ACTIVITY: 3

DATE: 7 February 1994

- technology into Navy/NASA Fiber Optic Control System Integration. Develop low cost military SEM E power supplies and transition applicable commercial technology. Develop conmercial off-the-shelf (COTS) battery charger/analyzer system and fomily of mine warfare Bystem batteries and related technologies.
- (U) FY 1995 PLAN: ۳.
- (U) SHARP:
- (U) (\$3,230) Continue utilization of Standard Electronic Modules (SEM), Standard Power Supplies (SPS), Standard Battery Systems (SBS), and Standard Enclosure Systems (SES) for insertion of new technologies, while leveraging commercial practices, thus reducing development time and costs and logistics support costs associated with non-standard components, and improving system reliability.

 - (\$1,820) Demonstrate advanced electronics packaging/cooling techniques. (\$840) Develop/demonstrate advanced power systems technologies. (\$910) Demonstrate improved repairability and logistics support of electronic circuit assemblies.
- (U^{1}) (U^{2}) Conduct system planning and design for tender application. (U^{1}) (\$903) Complete system integration, installation and training on tender.
- (U) (\$797) Conduct system testing on tender and prepare for operational transition.
- (U) (\$1,800) Complete system development and integration to prototype limited production capability.(U) (\$200) Perform test of conversion capability on sample technical manuals selected by Systems Commands.
 - REAL-TIME INFRARED SYSTEM TEST SET: <u>e</u>
- (U) (\$924) Begin design and fabrication of infrared demonstration test set for use in diagnostics and
- LASER WELD REPAIR OF NAVAL MATERIALS:
- (U) (\$735) Begin integration of new laser, neural net and fiber optic technology into capability to repair shipboard mechanical components faster and more economically.
- NEXT GENERATION TEST GENERATOR: ۥ
- erator system with application (U) (\$885) Begin effort to demonstrate control flow analysis of new tea. to avionic and non-avionic systems.
- (U) DIAMOND FILM AS AN ELECTRONIC MODULE SUBSTRATE:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Environmental Quality and PROGRAM ELEMENT: 0603712N PROGRAM ELEMENT TITLE:

Logistics Advanced Technology

PROJECT NUMBER: 11910 BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) (\$845) Initiate demonstration effort to mount 500 watt capability on substrate and to downsize required cooling system.

(U) DDG-51 AUTOMATED SHIPBOARD FUELING SYSTEM:

(U) (S835) Tn(+(atm administration of the company)

(U) (\$835) Initiate adaptation of the existing DDG-963/CG-47 Fuel Fill and Control System simulation model for the preliminary design of the Automated DDG-51 Fuel Fill and Control System.

This is a continuing program. (U) PROGRAM TO COMPLETION:

CONTRACTORS: South Carolina Research Authority, Charleston, SC; GAI Inc., Sparta, NJ; Westland Helicopters, Yeovil, England; Pratt and Whitney Waterjet Systems, Huntsville, AL; others to be determined. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN, Dahlgren, VA, and Bethesda, MD; NRL, Washington, DC.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: Εi

45.6

(U) Technology changes: Data from previous submission not available for comparison. (U) Schedule changes: Data from previous submission not available for comparison. (U) Cost changes: Data from previous submission not available for comparison. Schedule changes: Data from previous submission not available for comparison. Cost changes: Data from previous submission not available for comparison.

(U) PROGRAM DOCUHENTATION: Not applicable. E.

RELATED ACTIVITIES: ô ဖ

PE 0602233N (Readiness, Training and Environmental Quality Technology) PE 0602234N (Materials, Electronics, and Computer Technology) 99

PE 0603792N (Advanced Technology Transition) PE 0601153N (Defense Research Science) 66

(U) OTHER APPROPRIATION FUNDS: Not applicable. ı.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. H

(U) MILESTONE SCHEDULE: Not applicable. ٦.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603712N
PROGRAM ELEMENT TITLE: Environmental Quality and

PROJECT NUMBER: R2206 BUDGET ACTIVITY: 3

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Logistics Advanced Technology

(U) R2206 - ENVIRONMENTAL QUALITY DEMONSTRATION: This project supports near term advances in support of the four focus reliance environmental quality pillars: Pollution Prevention, Clean-up, Conservation, and Compliance. Primary focus will be on minimizing shipboard pollution, remediation of harbors and shore facilities, and improved methods of industrial waste treatment. The Environmental Quality task on Non-Polluting/Blodegradable Antifouling Hull Coatings moved to this project from project TiblO in FY-95.

- (U) FY 1993 ACCOMPLISHMENTS: Effort funded and described under Project R1910.
 - (U) FY 1994 PLANS: Effort funded and described under Project R1910.
- (U) FY 1995 PLANS:
- (U) Environmentally Sound Ships:
- (U) NON-POLLUTING/BIODEGRADABLE ANTIFOULING HULL COATINGS:
- (U) (\$1,805) Award Phase 3 BAA contracts for easy release coatings and Phase 2 contracts for natural antifoulants.
- (U) (\$695) Complete physical property and small scale testing of easy release and natural antifouling coatings.
 - (U) (\$\frac{3}{2}00)\$ Conduct ship tests of natural antifouling coatings.
- (U) SHIPBOARD NON-OILY WASTEWATER TREATMENT:
- (U) (\$700) Initiate effort to perform biological pre-treatment and ultraviolet post-treatment of nonoily wastewater to obtain an acceptable effluent.
- (U) (S1.400) Berg sanger interance/Monitoring SYSTEM:
- (U) (\$1,400) Begin sensor integration on underwater robotic hull maintenance vehicle to detect cracks and repair areas on hull.
- (U) Environmentally Safe Shipyards:
- (U) DESTRUCTION OF HAZARDOUS WASTE BY SUPERCRITICAL WATER OXIDATION:
- (U) (\$1,100) Initiate prototype testing of supercritical water oxidation technology to treat organic, toxic waste at industrial treatment facilities.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Environmental Quality and Logistics Advanced Technology PROGRAM ELEMENT: 0603712N PROGRAM ELEMENT TITLE: En

PROJECT NUMBER: R2206 BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN, Annapolis, MD; Naval Facilities Engineering Service Center, Port Hueneme, CA. CONTRACTORS: To be determined. Port Hueneme, CA.

(U) RELATED ACTIVITIES:

• (U) PE 0602223N (Readiness, Training and Environmental Quality Technology)
• (U) PE 0602234N (Materials, Electronics and Computer Technology)
• (U) PE 0601153N (Defense Research Science)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

Ocean Engineering Development PROGRAM ELEMENT: 0603713N PROGRAM ELEMENT TITLE: Oce

BUDGET ACTIVITY:

(Dollars in Thousands) A. (U) RESOURCES:

TOTAL	CONT.	0 167,239	CONT.	CONT.
TO	CONT.	0	CONT.	CONT.
FY 1999 ESTIMATE	2,178	0	6,040	8,218
FY 1998 ESTIMATE	1,074	0	5,905	6,979
FY 1997 ESTIMATE	38,959	O	6,079	45,038
FY 1996 ESTIMATE	25,716	0 opment	5,705	31,421
FY 1995 ESTIMATE	ving Equipment 5,800 8,226	Ecsi (mocc 1, 0 0 0 Biomedical Development	5,972	14,198
FY 1994 ESTIMATE	Diving Eq. 5,800	once Biomed	5,811	11,611
FY 1993 ACTUAL	Shallow Depth Divin 3,872 5	5,825 Deep Submerge	6,191	15,888
PROJECT NUMBER & TITLE	S0394 :			TOTAL ,

(U) (Note 1): Efforts developed under Project V0397 completed in FY 93 and the technology developed transitioned to PE 0603502N, V2094.

B. (U) BRIEF DESCRIPTION OF ELEMENT: Developments in this program will enable the U.S. Navy to overcome deficiencies which constrain underwater operations in the areas of search, location, rescue, recovery, salvage, construction, and protection of offshore assets. This program develops medical technology, diver life support equipment, and the vehicles, systems, and tools to permit manned and unmanned underwater operations.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603713N PROGRAM ELEMENT TITLE: Ocean Engineering Development

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February .894

(U) JUSTIFICATION FOR PROJECT:

S0394 Shallow Depth Diving Equipment: This project develops systems to support conventional diver operations from surface platforms to depths of 300 feet and saturation diving to depths of 850 feet. Diver operations include ship husbandry, salvage/recovery, and submarine rescue operations to support national as well as Navy needs around the world. Modern certifiable diving systems which ensure diver safety and allow maximum work efficiency will replace currently antiquated systems. The two systems currently being developed are: (U) PROJECT NUMBER AND TITLE:

(U) Conventional Dive System (CDS) to provide for diving operations to 300 feet. It consists of a closed circuit Underwater Breathing Apparatus (UBA), Full Face Mask (FFM), Dry Helmet Assembly (DHA), and surface support equipment. The CDS will be a new lightweight, mixed gas diving system capable of long duration in all water temperatures, especially cold water. CDS will support fleet, explosive ordnance disposal (EOD), and special warfare diving operations.

(U) Submarine Rescue Diving and Recompression System (SRDRS) to provide a new rapidly deployed emergency submarine rescue system. SRDRS will fill the gap created by the decommissioning of USS PIGEON (ASR 21) and the removal of the saturation diving capability of USS ORTOLAN (ASR 22). SRDRS will be a new air transportable (fly-away) saturation diving sub-system and new fly-away recompression chamber sub-system. The SRDRS will provide a global rapid response capability to support submarine

FY 1993 ACCOMPLISHMENTS:

Completed the UBA and FFM drawings, logistics, and certification documentation; fabricated four prototype UBĀ's; completed CO, scrubber and oxygen control testing. (U) (\$1,772) Conventional Dive System:

(U) (\$2,100) Submarine Rescue Diving and Recompression System: Completed Milestone 0 decision in Decembe completed system concept scudies; awarded preliminary design development contract in June for the diving subsystem; started design development to modify CDS for saturation diving.

(U) FY 1994 PLAN:

(U) (\$1,900) Conventional Dive System: Complete manned testing of the UBA; perform environmental testing of the UBA and FFM; conduct TECHEVAL of UBA and FFM and update documentation for UBA and FFM.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603713N PROGRAM ELEMENT:

PROJECT NUMBER:

DATE: 7 February 1994

Ocean Engineering Development PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

the system; prepare system performance specifications; procure and evaluate Complete all evaluation studies and Milestone (U) (\$3,900) Submarine Rescue Diving and Recompression System: decision; complete overall design of the system; prepare system gas reclaimer for saturation diving.

FY 1995 PLAN: 9

(U) (\$8,226) Submarine Rescue Diving and Recompression System: Complete system design of the saturation diving sub-system, the recompression sub-system, and all sub-system components; conduct testing of the gas reclaimer; develop submarine rescue system tools; procure and evaluate atmospheric diving suits; evaluate Submarine Rescue Vehicle Subsystem; proceed to Milestone II Decision.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: Coastal Systems Station (CSS), Dahlgren Division, Naval Surface Warfare Center, Panama City, FL; Navy Experimental Diving Unit (NEDU), Panama City, FL. CONTRACTORS: Advanced Engineering and Research Associated Ind, Arlington, VA; ROH Inc, Arlington, VA; Oceaneering International Inc, Houston, TX & Upper Jarlboro, MD; Competitive

RELATED ACTIVITIES: <u>(3</u> (U) PE 0603654N Joint Service EOD Development.

(U) PE 1160404BB SEAL Support Systems for CDS.

OTHER APPROPRIATION FUNDS: Not applicable. e

INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. 9

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603713N PROGRAM ELEMENT TITLE: Ocean Engineering Development

PROJECT NUMBER: M0099 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

Requirements: NAPDD #007-02 Develops biomedical technology to (U) PROJECT NUMBER AND TITLE: M0099 - Deep Submergence Biomedical Development. Developsincrease diver safety and effectiveness; supports deeper, longer, safer, more flexible dives. Rev. 1, Deep Submergence Biomedical Development, 30 Jan 92.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$2,639) Produced medical procedures for the conduct of submarine hull, compartment, and sonar dome pressurization tests (hyperbaric exposure), developed interim saturation abort tables in DISSUB scenarios, and delivered new tables for air and N2ON diving and underlying algorithm for multi-level diving.
- (U) (\$1,428) Completed study of work tolerance in the hyperbaric environment, developed standard test to assess individual tolerance to cold water, and completed development of physiologic design criteria for UBA design.
 - (U) (\$2,148) Delivered interim guidelines regarding fleet SODASORB use, delivered summary of procedures for air sampling in sonar domes, delivered revision of USN diving and manned hyperbaric systems safety certification manual, and developed predictive oxygen toxicity model.

(U) FY 1994 PLAN:

- Report on LiOH effectiveness in (U) (\$2,520) Extend current decompression models to include multiple gasses. DISSUB scenarios, improve saturation abort tables in DISSUB scenarios.
- (U) (\$1,301) Validate cold water acclimation protocol, develop standard hand immersion tests and assess cold water exercise in the modification of peripheral and central receptor integration.
 - (U) (\$1,990) Achieve consensus on tool noise methodology, establish a testing program for SODASORB, conduct testing of candidate labs for Navy diver air sampling program, develop methods to determine susceptibility to and preventative strategies for oxygen toxicity in divers, identify the consequences of subclinical DCS.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 063713N
PROGRAM ELEMENT TITLE: Ocean Engineering Development

PROJECT NUMBER: M0099 BUDGET ACTIVÍTY: 4

DATE: 15 October 1993

(U) FY 1995 PLAN:

(U) (\$2,818) Assess oxygen as a contributor to decompression risk. Provide accurate prediction of risk in diving strategies to decrease decompression time (130% breathing in water, surface decompression, multiple inert gas diving, and gas switching).

(U) (\$1,460) Develop psychomotor tests to measure performance mission-specific scenarios.

(U) (\$1,694) Deliver diver hearing conservation program, develop a system to monitor health status of Navy divers, monitor air quality testing of diver's air, improve human performance during specific diving scenarios, SODASORB testing, develop recommendations on return to diving following DCS injury.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: (U) WORK PERFORMED BY: IN-HOUSE: NAVMEDRSCHINSTITUTE, Bethesda, 'MD and NAVSUBMEDRSCHLAB, New London, CT. CONTRACTORS State University of New York at Buffalo, Buffalo, NY; University of Pennsylvania, Philadelphia, PA; and Duke University,

(U) RELATED ACTIVITIES:

(U) PE 1160404BB, PE 1160407BB, Special Operations Command (Tampa, FL) provides funding to support Naval Special Warfare-specific scenarios.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

Data Exchange Agreements with Australia and Japan. (U) INTERNATIONAL COOPERATIVE AGREEMENTS:

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: Environmental Protection PROGRAM ELEMENT: 0603721N BUDGET ACTIVITY: 4

(Dollars in Thousands) A. (U) RESOURCES:

PROGRAM CONT. CONT. CONT. CONT. CONT. COMPLETE CONT. CONT. CONT. CONT. CONT. ESTIMATE 9,208 163 FY 1999 1,783 19,422 30,576 ESTIMATE FY 1998 1,330 22,681 157 8,963 33,131 FY 1997 ESTIMATE 1,585 8,740 153 32,243 42,721 FY 1996 ESTIMATE 1,169 37,955 151 8,521 47,796 ESTIMATE 147 FY 1995 1,290 41,312 8,352 51,101 Shipboard Waste Management Pollution Abatement Ashore 8,584 7,732 ESTIMATE 144 FY 1994 1,252 43,725 52,853 Ordnance Reclamation Plastic Substitution FY 1993 26,076 146 ACTUAL 35,430 NUMBER & PROJECT TITLE S0400 S0401 T2042 Y0817 TOTAL

that will allow the Navy to operate in the U.S., foreign and international waters, air, space, and land areas while complying with U.S. statutes and international agreements. The program also includes efforts to improve the Navy's response to salvage-(U) BRIEF DESCRIPTION OF ELEMENT: This program develops processes, prototype hardware, systems and operational procedures related pollution incidents. Projects Support the Navy's requirement to meet environmental standards outlined by the Environmental Protection Agency Executive Order 12088 of October 1978, Public Law PLIGO-220 and DoD Directive 6050.4 of 16 March 1982, DoD Directive 4210.15 of 27 July 1989, DoD Directive 6050.15 of 14 June 1985, and DoD Directive 6050.9 of 13 February 1989. Project SO401 also includes RDT&E efforts that allow the Navy to be in compilance with the U.S. Clean Air Act of 1990 with regard to ozone depleting substances (ODSs). Four major areas of effort are addressed: air conditioning and refrigeration, halons, chlorofluorocarbons (CFC) recovery/recycling and solvents.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: \$0400 BUDGET ACTIVITY: 4

DATE: 7 February 1994

. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: \$0400, Ordnance Reclamation. Project enables field activitie" to comply with environmental laws/standards and provides economically and environmentally acceptable techniques for disposing of the vast amount of ordnance and its energetic contents. Reclamation is the preferred method for this, but for those items which are carcinogenic, safe methods will be developed.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$164) Pyro Dye Incinerator - Environmental analysis performed on the Control Air Incinerator (CAI) including testing of the continuous heavy metal monitor developed by NAVAIRWARCENWPNDIV, China Lake. The incinerator met the performance standards for a Hazardous Waste Incinerator.

(U) (\$360) Metal Brazing/Commercial Mining Explosive - TPL, Inc. and Technology Development, Inc., under the Sm Business Innovative Research (SBIR) program, demonstrated that reprocessed/reclaimed Plastic Bonded Explosives (PBX) produce an effective commercial explosive.

(U) (\$100) RDX/HMX Recovery - Effort limited to development of standard operating procedures/ explosive simulant grinding.

(U) FY 1994 PLAN:

(U) (\$150) Pyro Dye Incinerator - Complete testing of CAI and continue development of continuous monitoring equipment for heavy metals and toxic organics.

Complete (U) (\$450) Metal Brazing Explosive - Complete bench scale qualification testing of Composition A-3/LX-14. design/initiate procurement of the prototype manufacturing process. Commercial Mining Explosive - Testing of the pilot unit PBX (100 lbs/day) on various types of and propellants and field test at rock quarry/mine.

(U) (\$200) Explosive D Conversion/Pyro Reclaim - Initiate lab/bench scale studies for conversion of Explosive D to marketable products and recovery of ingredients from pyrotechnic flares.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603721N
PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: S0400 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- (U) (\$152) RDX/HMX Recovery Complete lab/bench scale research effort to recover RDX and HMX from explosives and propellants. Initiate design of pilot scale recovery process.
- (U) FY 1995 PLAN:
- (U) (\$100) Pyro Dye Incinerator Complete final report on CAI and continuous metals monitor with recommended design for production facility for destruction of pyrotechnics.
- (U) (\$437) Metal Brazing Explosive Complete construction/installation of the prototype manufacturing process and perform testing producing sufficient explosive (200,000 pounds) for full scale testing at an explosive fabricator.
- (U) (\$313) Commercial Mining Explosive Complete construction/installation of the prototype manufacturing process and initiate testing the unit for producing commercial mining explosives.
- (U) (\$170) RDX/HMX Recovery Complete design and initiate procurement/installation of the pilot scale process for recovery of RDX and HMX.
- a commercial commodity.

(V) (\$50) Gun Propellant Reuse - Initiate design of a pilot manufacturing process for converting gun propellant to

- (U) (\$220) Explosive D Corversion/Pyro Reclaim Continue lab/bench scale studies for conversion of Explosive D to marketable products and recovery of ingredients from pyrotechnic flares.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURWARCENDIV, Crane, IN; NAVSURWARCENDIV DET, White Oak, MD; NAVAIRWARCENWPNDIV China Lake, CA; NAVSURWARCENDIV, Indian Head, MD. CONTRACTORS: Los Alamos National Labs, Los Alamos, NM; TPL Inc. Albuquerque, NM; Technology Development Inc. (TDI), Rolla, KJ.
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAH ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: S0401 BUDGET ACTIVITY: 4

ate: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE ESTIMATE ESTIMATE FY 1996 ESTIMATE ESTIMATE FY 1995 FY 1994 ESTIMATE ACTURE PROJECT TITLE

SO..0: Shipboard Waste Management 26,076 43,725 41,312 37,955

19,422 CONT.

22,681

77,243

managing all shipboard waste problems. Emphasis is on developing shipboard systems for compliance with national, state, and international regulations and on achieving a pollution-free profile for future ships. This program will also develop conservation and ozone-safe replacement chemical technology for Navy solvents and shipboard air conditioning, refrigeration, Project develops equipments and procedures for (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$7,689) Developed a Navy Shipboard Solid Waste Management Plan to assure compliance with the Marine Plastics Pollution Research and Control Act (MPPRCA) by all ships by 31 December 96. Continued development of the Large Pulper and Plastics Processor. Initiated development and fabrication of Small Pulper and Glass Metal Shredder.
 - (\$2,231) Completed Technical Evaluation (TECHEVAL) and schieve Approval for Full Rate Production (AFRP) and tial Operational Capability (10C) for Small Boat Oil Water Separator (OWS). Installed High Capacity Oil Water Initial Operational Capability (IOC) for Small Boat Oil Water Separator (OWS). Installed High Capacity Oil Water Separator aboard USS EISENHOWER (CVN69) in preparation of TECHEVAL. Initiated Laboratory Evaluation (LABEVAL) of nembrane systems on secondary oily wastes. Conducted tests of Shipboard Compensated Fuel Ballast System.
 - (U) (\$772) Initiated shipboard Harardous Material Hazardous Waste task. Completed statutory Organotin moritering.
- (U) (\$609) Initiated LABEVAL of breadboard graywater/sewage treatment systems.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

ROGRAM ELEMENT: 0603721N

PROJECT NUMBER: S0401 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROGRAM ELEMENT: UBU3/ZIN PROGRAM ELEMENT TITLE: Environmental Protection

Continued Development of Recovered Oil Logistic Continued LABEVAL of Laser Detection and (U) (\$665) Achieved AFRP and IOC for Off Ship Fire Fighting System. Sampling System. Completed Underwater Hull Cleaning Impact task.

Continued investigation of non-CFC alternative and backfit modifications for shipboard R-12 Continued investigation of alternative systems and substitute substances for Halon fire fighting systems for Air Conditioning (AC) and refrigeration systems. Continued development of non-CFC alternative and backfit modifications for shipboard R-114 AC systems. Continued development of non-vapor compression AC processes. (U) (\$14,110) Initiated development of alternatives and substitutes for chlorofluorocarbons (CFC) solvents. aircraft and ships.

(U) FY 1994 PLAN:

Operational Evaluation (OPEVAL). Complete design and fabrication of Large Pulper, Small Pulper and Glass Metal Shredder; Ship install and conduct TECHEVAL and OPEVAL. Achieve AFRP on Large Pulper, Small Pulper and Glass Metal (U) (\$11,080) Complete design and fabrication of Plastics Processor; install on a ship and commence TECHEVAL/ Operational Evaluation (OPEVAL). Complete design and fabrication of Large Pulper, Small Pulper and Glass Metal

(U) (S3,466) Initiate TECHEVAL on High Capacity Oil Water Separator aboard USS EISENHOWER (CVN69). Develop breadboard secondary/tertiary oily waste treatment system and initiate testing. Complete Small Boat Oil Water Continue investigation of Shipboard Compensated Fuel Ballast System. Separitor tasking.

Continue (U) (\$2,200) Continue testing of graywater/blackwater treatment system and low-flow water use devices. development of shipboard sewage Control and Holding Tank (CHT) system upgrades.

(U) (\$930) Continue shipboard Hazardous Material - Hazardous Waste substitution and elimination task.

Conduct field tests of Laser Detection and (U) (\$800) Continue development of Recovered Oil Logistic system. Sampling System.

Complete Continue investigation of alternative systems and substitute substances for Halon fire fighting systems for aircraft and ships. Continue investigation of non-CFC alternative and backfit modifications for shipboard R-12 AC and refrigeration systems. Continue development of non-CFC alternative and backfit modifications for shipboard R-114 AC systems. detailed design and fabrication of future fleet non-CFC AC plants. (U) (\$25,249) Continue development of alternatives and substitutes for CFC solvents.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: S0401 BUDGET ACTIVITY: 4

ite: 7 February 1994

- 3. (U) FY 1995 PLAN:
- (" (\$3,000) Achieve AFRP for the Plastics Processor. Complete requirements for the Smail Pulper, Large Pulper and G.. s Metal Shredder.
- (U) (\$5,000) Complete TECHEVAL and achieve AFRP/MSIII for High Capacity Oil Water Separator. Conduct LABEVAL of breadboard secondary/tertiary OWS system and initiate development of Engineering Development Model (EDM). Conduct tests on Shipboard Compensated Fuel Ballast System.
 - (U) (S5,457) Continue testing of membrane graywater treatment system. Continue evaluations of low-flow water use appliances, devices and marine sanitation devices (MSD). Continue development of shipboard CHT system upgrades.
 - (U) (S970) Continue shipboard Hazardous Material Hazardous Waste substitution and elimination task.
- (U) (\$828) Continue development of Recovered Oil Logistics System system. Commence development of Oil Spill Contingency Planning Program. Achieve IOC of Laser Detection and Sampling System.
- Fabrication alternative systems and substitute substances for Halon fire fighting systems for aircraft and ships. Continue investigation of non-CFC alternative and backfit modifications for shipboard R-12 AC and refrigeration systems. Continue development of non-CFC alternative and backfit modifications for shipboard R-114 AC systems. Fabricat and qualification of future fleet non-CFC AC plants. (U) (\$26,057) Continue development of alternatives and substitutes for CFC solvents. Continue investigation of
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRSYSCOM, Arlington, VA; NAVAIRWARCENACDIV, Warminster, PA; NRL, Washington, DC; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NCCOSC RDTE DIV, San Diego, CA. CONTRACTORS: Advanced Engineering Research Associates, Inc., Arlington, VA; ARTECH, Chantilly, VA; Aspen Systems, Inc., Marlboro, MA; Battelle Pacific Northwest Labs, Richland, WA; Carrier Corp., Syracuse, NY; Geo-Centers, Inc., Boston, MA; George C. Sharp, Inc., Arlington, VA; GRO-Centers, Inc., Boston, MA; George C. Sharp, LaQuay Corp., Minneapolis, MN; M. Rosenblatt and Sons, Inc., Arlington, VA; Johns Hopkins University, Baltimore, MD; Fairfax, VA; Northern Research and Engineering Corporation, Woburn, MA; Omega Recovery Service, Whittier, CA; Protector, Inc., Severna Park, MD; SAN-I-PAK, Tracy, CA; Somat Corporation, Pomeroy, CA; Spauschus Associates, Atlanta, GA; York International Corp., York, PA; Westinghouse Machinery Technology Division, Pittsburgh, PA.

FY 1995 RDIGE, MAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0(03721N PROGRAM ELEMENT TITLE: Environmental Protection

BUDGET ACTIVITY: 4 PROJECT NUMBER:

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- 2. (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- F. (U) PROGRAM POCUMENTATION:
- 9 June 1993 for Solid Waste and Plastics Management Program 067-6 of Dec 87 Small Craft OWS 067-2 of Feb 81 Advanced Oily Waste Treatment 067-1 of Mar 81 Advanced Oily Waste Treatment NPDM TEMP TEMP
 - - TEMP
- 013-26 of Apr 88 Solid Waste Pulper 013-27 of May 88 Offship Firefighting Systems TEMP
 - CHT Tank Degreasing May 86 TEMP NAPDD
- GRP Soil Drain Evaluation May NAPDD
- Advanced Non-Oily Waste Treatment Advanced Solid Waste Control oct NAPDD NAPDD
 - Organotin Waste Treatment 88 88 Мау NAPDD
 - Shipboard Hazardous Waste Oct 87 Ship Air Emissions/VCCs NAPDD NAPDD 29999999999
- 273-03-90 of Sep 90 High Efficiency Air Conditioning Plant 274-03-91 of Sep 90 Supplemental Cooling Units
- (U) RELATED ACTIVITIES: Ġ
- (U) PE 0602233N (Readiness, Training and Environmental Quality Technology)
- (U) OTHER APPROPRIATION FUNDS: Not applicable. Ŧ.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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7 February 1994

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: S0401 BUDGET ACTIVITY: 4 J. (U) MILESTONE SCHEDULE: Category III (AFRP) milest PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection

Date: 7 February 1994

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603721N
PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: Y0817 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: YO817, Pollution Abatement Ashore. Develop and implement new technologies to comply with environmental laws and policies applicable to Naval shore operations in order to reduce cost, regulatory oversight, and personal liability while maintaining or enhancing the military mission.

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (S1,194) Aircraft Maintenance: Changed metal cleaning and paint specifications to comply with environmental standards. Tested alternate paint stripping. Tested plating waste reduction.
- (U) (\$4,846) Facilities Operation: Continued development of water pipe lining, lead analyzer, nitrogen emission (NOx) control, oxygen breathing apparatus (OBA) disposal, low solids industrial waste (IW) treatment and 14 technologies for hazardous waste site remediation.
 - (U) (\$336) Materials Management: Prepared field test procedure for bulk fuel tank leak detection. •
- (U) (\$1,132) Ordnance Management: Determined parameters for rocket exhaust scrubber. Tested pyrotechnic dye incineration. Installed cryogenic and tested supercritical equipment for eliminating solvents. Prepared site for explosive waste boiler. Prepared instructions for Li bettery disposal.
 - (U) (\$1,076) Ship Repair: Continued reformulation and testing of compliant ship paints. Designed ship boiler nitrate waste treatment and sloped grid abrasive recycler. Tested enhanced abrasive blast nozzle. ٠
- (U) FY 1994 PLAN:
- Demonstrate water-borne topcoat and non-Cr primer (U) (\$1,705) Aircraft Maintenance: Implement non-Cr anodizing. Demonstrate water-borne topcoat and non-Cr pi on aircraft and support equipment. Test non-hazardous depainting methods. Test alternatives to Cd plating. Demonstrate a treatment process for waste plastic blast media. ٠

FY 1995 RDTGE, NAVY DESCRIPT; JUMMAR

PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: Y0817 BUDGET ACTIVITY: 4

ATE: 7 February 1994

- tests for lead analyzer and bioluminescent bioassay. Complete user instructions for reduced solids IW treatment and Nox emissions control. Adapt instruments for use in subsurface pollutant identification. Test small arms range cleanup system on clay soil, anaerobic treatment of petroleum contaminated groundwater, and neutralization of Finish acceptance Stop work on hazardous waste site remediation technology. Test water pipe lining. (\$2,590) Facilities Operation: Design fuel pipe leak detection. oxygen breathing apparatus (OBA) canisters.
- Classify expired hazardous (U) (\$910) Materials Management: Install and evaluate bulk fuel tank leak detection. materials for alternates to disposal.
- Test supercritical fluid extraction on two more propellants. Develop at solvent. Demonstrate nitrate ester oxidation pilot plant for water and Complete rocket motor scrubber design. (U) (\$1,725) Ordnance Management: Design explosive waste boiler nozzle. Assess data from pyrotechnic test burns. Test supercidouble base propellent formulations without solvent. scale up air treatment system.
- fluidized bed sloped grid abrasive recycler and complete facility design/permits. Develop low viscosity epoxy and alkyd resin alternatives and replacement for ketone solvent system. Fabricate (U) (\$802) Ship Repair: Construct, start-up, and test ship boiler cleaning denitrification plant.
- (U) 7Y 1995 PLAN:
- Optimize low volatile organic Test alternate plating and stripping (U) (\$2,065) Aircraft Maintenance: Demonstrate a non-Cr aluminum pretreatment. Optimize low volatile o S cleaners. Develop Non-Cr bonding process. Issue non-Cr primer specification. specifications for low VOC cleaners. chemicals and processes.
- Transfer engine modification Transfer epoxy pipe lining (U) (S1,562) Facilities Operation: Field test underground fuel pipe leak detection. Transfer epoxy pipe lini process via site demonstration. Transition OBA canister treatment to fleet users. Transfer engine modificat technology for diesel engine emissions. Administer tri-service strategic environmental quality plan update. Prepare final design/operation specifications for rifle range cleanup. underground pollutant sensors.
- (U) (\$1,100) Material Management: Improve/modify field installation and conduct tests of bulk fuel leak detection system. Implement alternate disposal of first group of expired shelf life items.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603721N
PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: Y0817 BUDGET ACTIVITY: 4

DATE: 7 February 1994

- Assist field (U) (\$2,125) Ordnance Management: Test explosive mixtures in boiler fuel. Procure, install, and test rocket installation/production use of supercritical fluid extraction to recover propellent ingredients. Install ultraviolet destruction unit for explosives in air. exhaust scrubber. Test pyrotechnic dye destruction parameters on an existing commercial incinerator.
 - (U) (\$1,500) Ship Repair: Validate ketone replacement paint system. Test prototype equipment for interior space paint removal. Negotiate contract and construct abrasive recycling facility. Complete validation and transition Bodium nitrite treatment.
- U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NAVSURFWARCENDIV, Indian Head, MD; NAVSURFWARCEN DET, Annapolis, MD; NRL, Washington, DC; NAVSURFWARCENDIV, Crane, IN; NCCOSC RDIE DIV, San Diego, CA; NFRSC, Port Jueneme, CA; NAVSEASYSCOM, Arlington, VA; NAVAIRDEP (LMTC), Jacksonville, FJ. CONTRACTORS: NACI Inc, Annapolis, MD; IGT, Chicago, IL; Clemson Univ., Clemson, SC; Engineering Science, Pasadena, CA; Ocean City Research Co, Ocean City, NJ; Univ. of Maryland, College Park, Md; Univ. of Cincinnati, Cincinnati, OH; Florida Solar Energy Center, Titusville, PL; NSF International, Lansing, MI; Lehigh Univ., Bethlehem, PA; Pennsylvania State Univ., State College, PA.

- (U) RELATED ACTIVITIES:
- (U) PE 0602233N (Readiness, Training and Environmental Quality technology) produces product that transitions into this project.
 - (U) PE 0603716D (Strategic Environmental R&D Program (SERDP)) has financed work in this project.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	PROSERRA
	COMPLETTON
FY 1999	ESTIMATE
	ESTIMATE
	ESTIMATE
	ESTIMATE
FY 1995	ESTIMATE
FY 1994	ESTIMATE
FY 1993	ACTUAL

- (U) ER,D R&D 7,000 Funding discontinued by Congress.
- TED TBD 1,000 2,645 (U) SERDP

TBD

TBD

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603721N
PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: T2047 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: T2042, Plastic Substitution. The purpose of this project is to investigate methods to reduce or eliminate plastic material from items going aboard Navy ships to assist the Fleet in complying with Public Law 100-220, enacted 29 December 1987, based upon Annex V to the International Convention for the Prevention of Pollution by Ships

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$25) Analyzed reuseable containers, with recommended applications for use.

(U) (\$59) Reviewed food and cleaning products to identify candidates for concentration and/or bulk packaging. Completed desktop review of food items.

๙ Analyzed options of stand-alone requisition preprocessing system, a modification to the Navy ships' requisitioning system, and integration into ships' local programs for requisition preparation. (U) (\$62) Research improved supply concept for automatic substitution of non-plastic items.

(U) FY 1994 PLAN:

(U) (\$100) Research nonrecoverable weapon systems applications plastic items (such as projectile casings and sonobuoys). Document candidates for fabrication from marine-degradable materials.

(U) (\$44) Continue analysis of cleaning products as candidates for concentration/bulk packaging.

(U) FY 1995 PLAN:

(V) (\$147) Develop and test prototype marine-degradable weapon systems applications items selected from list candidates developed in FY 1994. Establish feasibility of manufacture of these items from marine-degradable

(U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603721N PROGRAM ELEMENT TITLE: Environmental Protection

PROJECT NUMBER: T2042 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; Army Research, Development and Engineering Center, Natick, MA; NAVWPNSTA EARLE, Colts Neck, NJ. CONTRACTORS: To be determined.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

DATE:

PROGRAM ELEMENT: 0603724N PROGRAM ELEMENT TITLE: Navy Energy Program BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM CONT. CONT. CONT. TOTAL COMPLETE CONT. CONT. CONT. ESTIMATE 2,656 1,682 FY 1999 4,338 ESTIMATE FY 1998 2,644 4,286 1,642 ESTIMATE FY 1997 1,422 3,928 2,506 ESTIMATE FY 1996 4,184 1,616 ESTIMATE FY 1995 4,468 Energy Conservation (ADV) ESTIMATE 1,559 FY 1994 2,722 4,281 Mobility Fuels (ADV) FY 1993 1,976 3,147 5,123 ACTUAL NUMBER & PROJECT R0829 TOTAL

provide guidance to fleet operators for the safe use of off-specification or commercial grade fuels when military specification fuels are unavailable or in short supply. Through 1985, the Navy Energy R&D Program, of which this program element is a part, had produced energy cost avoidance estimated at \$127M per year (compared to 1975 consumption rates). As currently funded, savings of \$150M per year by 1995 and \$289M per year by 2000 are projected compared to tecNnologies for ship, aircraft, and land-based operations to: (a) increase fuel-related weapon systems capabilities such as range and time on station; (b) conserve energy and reduce energy costs; (c) reduce Navy shore facilities This program supports projects to evaluate, adapt, and develop energy related dependence on petroleum fuels and apply energy technologies that improve environmental compliance; (d) make needed periodic changes to fuel specifications to ensure fuel quality and avoid fleet operating problems; (e) relax unnecessarily restrictive fuel specification features to reduce cost and increase availability worldwide; and (f) (U) BRIEF DESCRIPTION OF ELEMENT: 1985 costs. This program, and the companion PE 0604710N, Navy Energy Program (ENG), support the achievement of Executive Department, DOD, and Navy Energy Management Goals enunciated in Executive Order 12759 of Apr 91, Defense Energy Policy Memorandum 91-2 of May 91, OPNAV Instruction 4100.5C of July 86, and the 1992 Energy Policy Act.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Navy Energy Program PROGRAM ELEMENT: 0603724N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

C. (U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: R0829, Energy Conservation (ADV). This project improves the energy efficiency of Navy ships, aircraft, and shore facilities and thereby contributes to reduced operating costs and improved fleet sustainability and performance. Major efforts include work to increase the efficiency of aircraft engines; develop improved hull coatings and auxiliary equipment for ships; and develop renewable/alternative energy resources, energy conservation technológies, and energy use management strategies for Navy shore facilities.

FY 1993 ACCOMPLISHMENTS:

- (U) (\$ 650) Aircraft: Initiated Integrated Flight and Propulsion Control (IFPC) tech demo program for F/A-18; performed cost/benefit analyses for various IFPC options; selected control system architecture for F/A-18E/F. Let contract to evaluate retrofit potential of the Full Authority Digital Engine Control (FADEC)
- being developed for F/A-18 E/F's engine (GE F414) to the C/D engine (GE F404).
 (U) (S1,651) Ships: Characterized and tested ozone-safe refrigerants; initiated design and fabrication of components modified to minimize efficiency loss. Completed study of stress on marine environment associated with in situ underwater hull cleaning of copper antifouling (AF) paints. Evaluated methods for
 - incorporating non-toxic AF components into practical coating systems. Developed model to assess benefits of potential efficiency improvements for LM 2500 propulsion angine and drive train.
 (U) (\$ 846) Facilities: Transitioned Inverse Flash Steam Purification (IFSTEP) pierside clean steam system to 6.4 field test. Field tested intermediate to large photovoltaic (PV)/diesel control system. Established DoD selection criteria for grid interactive PV for: Ísland grid, grid súpport, distributed load, and peak shedding applications. Assessed DON potential and T&E requirements for grid interactive PV.

FY 1994 PLAN: í E

- 657) Aircraft: Continue IFPC Technology Demonstration Program--develop/validate hardware, software and system integration. Evaluate IFPC technology retrofit potential for F/A-18C/D. Initiate joint Energy/J52 Component Improvement Program (CIP) turbine seal replacement software program. (U) (\$1,321) Ships: Evaluate 2nd generation ozone safe refrigerants for energy sfficiency benefits; (n) (s
 - determine operating cycle requirements and equipment modification necessary to maximize energy efficiency. Modify hull cleaning Conduct small to medium scale evaluation of promising non-toxic AF coating systems. Modify hull cleaning protocols/equipments to meet the needs of silicone "easy release" antifouling coatings.
 (U) (5 744) Facilities: Establish qualifications standards for DoD use of new (thin film) PV receptor technology. Develop wind turbine selection criteria for DoD applications. Test and Evaluate (T&E)
 - Develop integrated Energy Resource geothermal (ground source) heat pumps for space heating/cooling.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Navy Energy Program PROGRAM ELEMENT: 0603724N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

Develop energy efficient processes/components for industrial facilities. TEE PV/hybrid power systems for site specific applications. Planning (IERP) investment strategies.

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- (U) (\$1737) Aircraft: Demonstrate IFPC technology via bench tests of hardware/software and ground based engine tests. Transition J52 CIP turbine seal mod to NAVAIR J52 CIP program. Integrate Flight Performance Advisory System (FPAS), developed in 6.4, into IFPC program.

 (U) (\$1,397) Ships: Complete redesign of major Navy air conditioning compressor impellers (sized for DD-963, CG-47, DDG-51, LHD, CV) to efficiently use ozone-safe alternative refrigerants. Transition success to non-toxic AF materials/coating systems to 6.4 ship applications. Continue to adapt hull cleaning process to needs of advanced AF coatings. Evaluate fuel cells and other transition candidates from 6.2 auxillary machinery programs. Monitor Advanced Surface Machinery program for energy conservation opportunities.

 (U) (\$ 675) Facilities: Establish criteria for DoD application of Solar Thermal Electric Systems. TEE energy efficient industrial process hardware. Develop high efficiency mobile power and steam g, erators. Evaluate PV integrated roof systems for distributed load center grid support applications.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- NAVSURFWARCEN DET, Annapolis, MD; NAVAIRWARCENACDIV, Trenton, NJ; NCEL, Port hina Lake, CA. CONTRACTORS: GE, Lynn, MA; McDonnell Aircraft, St. Louis, MO; (U) WORK FERFORMED BY: IN-HOUSF: NAVSURFWARCEN DET, Annapolis, MD; NJ Hueneme, CA; NAVAIRWARCENWPNDIV, China Lake, CA. CONTRACTORS: GE, LyITeledyne Inet, Torrance, CA; Northern Research Eng. Corp., Woburn, MA.
- PE 0602121N (Surface Ship Technology)
 - PE 0602122N (Aircraft Technology)
- PE 0602234N (Materials, Electronics, and Computer Technology) PE 0603217N (Air Systems and Weapons Advanced Technology)
- 0603712N (Environmental Quality and Logistics Advanced Technology) 0604710N (Navy Energy Program (ENG)) PE 0603712N
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603724N
PROGRAM ELEMENT TITLE: Navy Energy Program

PROJECT NUMBER: R0838 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: RO838, Mobility Fuels (ADV). This project provides data through engine and fuel system tests which relate the effects of changes in Navy fuel procurement specification properties to the performance and reliability of Naval ship and aircraft engines and fuel systems. This information is required to: (a) determine the extent to which unnecessarily restrictive specification features can be relaxed to reduce cost and increase availability worldwide. (Compared to current fuel costs, savings of \$20M per increase progressively to over \$120M by 2000 are projected to be achievable); (b) provide quidance to fleet operators for the safe use of off-specification or commercial grade fuels when military specification fuels are unavailable or in short supply; and (c) make needed periodic changes to fuel specifications to ensure fuel quality and avoid fleet operating problems while accommodating evolutionary changes in the fuel supply industry. Recent problems with fuel quality have adversely affected ship and aircraft system performance and reliability and resulted in degradation of fuel in storage. The resulting readiness impacts, additional maintenance costs, and the cost of lost equipment, although difficult to quantify, are many times the cost of this project. Over the next decade, the potential for fuel quality related problems will increase because of changing industry practices required to comply with new environmental regulations. This project represents the only investment designed to maintain the Navy's ability to operate as a "smart" customer for fuels that costs approximately \$38 per year to procure, transport, store and consume and are essential to fleet operations.

(U) FY 1993 ACCOMPLISHMENTS:

- Completed high-speed diesel engine test program with BSMDFs that provided data to support the continuous use specification fuels. Completed test work to qualify a new Navy developed method to predict long term diesel (U) (\$1,086) Ships: Completed GE LM2500 main propulsion engine, combustor rig tests to determine the effect of commercial specification marine gas oils which are cheaper and more widely available than military of the use of broadened specification marine diesel fuels (BSMDFs) on ignition and flame stability.
 - fuel storage stability as an approved American Society of Testing Materials procedure. (U) (\$ 890) Aircraft: Completed development of quantitative thermal stability measurement techniques to allow the rapid assessment of the potential for off-specification fuel to limit aircraft engine life.

(U) FY 1994 PLAN

(U) (\$ 859) Ships: Conduct ignition, flame stability and thermal performance tests with BSMDFs for the Allison 501-K-17/34 gas turbine engine (GTE). Update the test protocol for the GE LM2500 GTE to establish performance and durability limits for BSMDFs. Initiate test work to determine the lubricity characteristics of the low sulfur, low aromatic diesel fuels that are dictated by new environmental regulations, and determine the effectiveness of commercially available lubricating additives.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603724N
PROGRAM ELEMENT TITLE: Navy Energy Program

PROJECT NUMBER: R0838 BUDGET ACTIVITY: 4

Et 7 February 1994

- (U) (\$ 700) Aircraft: Complete development of a cost effective strategy for eliminating the adverse effects diesel fuel. Initiate a joint effort with the Air Force to develop a non-toxic aircraft fuel system icing on JP-5 thermal stability caused by copper contamination from the copper/nickel shipboard aviation fuel system piping. Complete development of an accelerated procedure to evaluate and quantify the effects of fuel properties, additives and filter/separator components on the water coalescence of JP-5 and Marina inhibitor (FSII).
- (U) FY 1995 PLAN:
- (U) (\$ 949) Ships: Complete engine tests to determine fouling tencencies of high-speed diesel engine injection systems for BSMDFs. Complete linjection systems for BSMDFs. Complete lubricity evaluation of low Rulfur, low aromatic diesel fuels. Initiate development of a shipboard test kit
- to determine variation level. in fuels (severely accelerates corrosion).

 (U) (\$ 720) Aircraft: Develop and validate an Aviation Fuel Antioxidant Specification Approval Procedure. Develop preliminary revised JP-5 Thermal Stability Specification required to assure optimum fuel performance in both advanced Navy aircraft and shipboard distribution systems. Continue development of non-toxic FSII. Complete field testing of Fuel Diagnostics Troubleshooting Manual to assist field personnel in the analysis and diagnosis of fuel related fleet operational problems.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NRL, Washington, DC. CONTRACTORS: Allison Gas Turbine, Indianapolis, IN; General Electric Corp, Cincinnati, OH; Pratt and Whitney, West Palm Beach, FL; Rolls Royce, Atlanta, GA; Southwest Research Institute, San Antonio, TX. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN DET, Annapolis, MD; NAVAIRWARCENACDIV, Trenton, MJ; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NRL, Washington, DC. CONTRACTORS: Allison Gas Turbine,
- (U) RELATED ACTIVITIES:
- PE 0602234N (Materials, Electronics, and Computer Technology)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- Australia and (U) INTERNATIONAL COOPERATIVE AGREEMENTS: ABCA/IEP-3 and ASCC WP15 agreements with UK, Canada, New Zealand on the use of naval marine fuels, military aircraft fuels, and allied products.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603725N PROGRAM ELEMENT TITLE: Facilities Improvement

PROJECT NUMBER: Y0995 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

COMPLETE FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 ESTIMATE FY 1996 ESTIMATE ESTIMATE FY 1995 Neval Facilities Systems ESTIMATE FY 1994 FY 1993 NUMBER & Y0995

PROGRAM

TOTAL

CONT.

1,533 1,368 2,500 923 926

B. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This project provides for advanced developments to reduce the costs of Naval facilities infrastructure through full scale test validations of new concepts and advancing technologies: (a) A High Performance Magazine (H2 Mag) to increase ammunition storage efficiency or decrease costs by a factor of 8; this will result in better land use to provide new options for base consolidations and reduce munitions storage operating costs; (b) Specialized equipment to reduce peacetime costs, capability shortfalls and risks to the Seabee Underwater Construction Teams; and (c) Compile test data for survivability of facilities. It focuses on needs where private construction R&D is lacking, and transfer university research to Navy application/acquisition.

C. (U) 'USTIFICATION FOR PROJECT:

(J) FY 1993 ACCOMPLISHMENTS:

- (U) (\$884) Completed constructibility assessment of HP Magazine Design tests and other procedures to obtain facility survivability data.
- (U) (\$479) Field test Arctic Underwater Remote Operating Work Vehicle (ROV) for ten fold endurance and range improvement; demonstrate feasibility of Quick Cold-Start Electric Generator for emergency electricity and heat in Arctic.
- (U) (\$170) Completed test designs and test plans for Joint Camouflage Consealment Deception (JCCD); start testing.
- (U) FY 1994 PLAN:
- Continue with facility (U) (\$1,116) Design HP Magazine demonstration for full scale explosive testing. surv .vability test data compilation and analysis

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603725N PROGRAM ELEMENT TITLE: Facilities Improvement

PROJECT NUMBER: Y0995 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) (\$67) Complete Arctic Underwater ROV for increased productivity and economy in underwater inspection and terminate Cold-Start Generator testing.

(U) (\$185) Begin testing at NAS Fallon with aircraft sorties against targets both treated and untreated with Camouflage, Concealment and Deception (CCD) techniques using conventional and precision guided weapons.

(U) FY 1995 PLAN:

Conduct tests to certify the explosive (U) (\$2,273) Design HP Magazine prototype for full scale explosive testing. safety properties of the pit covers.

(U) (\$100) Conduct testing Small Business Innovative Research (SBIR) prototype Seawater Hydraulic Rock Drill 4

(U) (\$127) Complete testing on effectiveness of CCD techniques; evaluate and report on most effective use of CCD to protect targets and train aircrews.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NCEL, Port Hueneme, CA; NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCEN, White Oak DET Silver Spring, MD; U.S. Army Waterways Experiment Station (WES), Vicksburg, MS; CONTRACTORS: CEMCOM Research, Lannam, MD; Mission Research, Santa Barbara, CA; Benthos, North Edgerton, MA.

(U) RELATED ACTIVITIES:

(U) PE 0602233N, Mission Support Technology

(U) PE 0602234N, Materials, Electronics and Computer Technology

(U) PE 0603792W, Advanced Technology Demonstrations.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology BUDGET ACTIVITY: 3

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM 111,534 122,752 7,469 4,884 28,813 2,825 CONT. TOTAL CONT. COMPLETE 0 O 0 0 CONT. CONT. ESTIMATE 0 14,395 14,210 28,605 ESTIMATE 13,910 13,951 27,861 Anti-Submarine Warfare (ASW) Advanced Technology Demonstration FY 1997 ESTIMATE 4,098 0 0 31,338 13,707 ESTIMATE FY 1996 13,306 22,259 0 46,318 ESTIMATE FY 1995 12,670 23,209 47,330 10,488 Advanced Collection Technology Advanced Deployable Array FY 1994 ESTIMATE Critical Sea Tests (CST) 27,598 23,993 Shallow Water ASW System 11,746 Low Low Frequency Tech 9,972 ASW Target** 10,386 2,000 14,282 2,825 74,848 3,532 ACTUAL NUMBER & PROJECT X1933 X1959 X2100 H2089 V2159 X2186 TOTAL

**Funds were transferred from PE 0603254N after restructure of the MK-30 Target program.

B. (U) BRIEF DESCRIPTION OF ELEMENT: Work under this program element (FE) is included in uniformated by Joint Undersea Warfare technologies in support of three of the "Top 5" Future Joint Warfighting Capabilities endorsed by Joint Chiefs of Staff (JCS) as they apply to the undersea threat, namely: (a) Maintaining near perfect real-time surveillance of an enemy's undersea forces and communicating that knowledge to joint forces in near-real-time; (b) Developing a range of tactical Anti-Submarine Warfare (ASW) warfare capabilities that could be employed at the lower end of the full range of military operations with minimum risk of casualties or collateral damage to friendly forces; (c) Developing a robust, of military operations with minimum risk of casualties or collateral damage to friendly forces; (c) Developing a robust, world-wide capability for detecting, localizing, and neutralizing undersea threats, including diesel electric submarines in littoral waters, in decisive conflict with minimal risk of casualties or collateral damage to friendly forces. Emphasis is on construction of prototype devices, components and systems necessary to demonstrate and validate concepts

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N
PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology

DATE: 7 February 1994

Advanced techniques benchmark developmental sonar systems are also developed. Work under this PE supports the following Joint Mission Areas: Joint Littoral Warfare, Joint Surveillance, Strategic Deterrence, Strategic Sealift/Protection and Manpower Personnel and Shore Training. Specifically: and techniques previously developed in 6.1 and 6.2 or developed and suggested by industry/academia. Advanced to for gathering!

Such information is essential for the development of new undersea surveillance and weapon systems and components with robust littoral water Development and testing of obtain | information necessary to develop improved ASW systems to detect track and localize threat submarines and to deverop weapons which will be effective against small | targets. It also provides at-sea measurement data for current and developmental sonar systems to determine their effectiveness in a wide variety of (U) Joint Littoral Warfare has requirements for technology developments that will enable our forces to dominate the undersea and surface battlespaces in littoral environments. Work under this PE provides technologies to surveillance systems. These systems and components address the Joint Littoral Warfare need to provide improved ASW systems capable of detecting, classifying and tracking undersea threats in shallow waters. Development and testing accoustic warfare concepts addresses the Littoral Warfare Area need for force coordination and tactical control. This project also provides prototype and advanced development level components to validate ASW surveillance concepts, research products and technologies for Full Spectrum Processing, low frequency active undersea environments, with emphasis on the issues associated with operations in shallow water environments. transducers, and fiber optic sensors, transmission nodes and arrays for capabilities.

undersea threat. The joint project is developing and demonstrating advanced:

transmission methods, which will utilize lower cost/size/power sensors, as well as deployment methods for such systems. Measurements conducted under the CST program provides data necessary to evaluate the performance of current and elevelopmental sonar sensors, including sonar sensors, in a wide methods. developmental sonar sensors, including enter a constant of the sensor operation in shallow water environments. The Advanced emphasis on the particular issues associated with sensor operation in shallow water environments. The Advanced emphasis on the particular issues associated with sensor operation in shallow water environments. Collection Technology project helps to provide components and systems to provide for the development of effective undersea surveillance systems. (u) Strategic Deterrence addresses issues relating to the protection of U.S. ballistic and cruise missile-launching submarines. Full Spectrum work helps meet Strategic Deterrence needs for SSBN passive sonars that will be effective against quiet threats. The CST and Advanced Collection Technology programs provide essential measurements of sonar

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0603747N

7 February 1994 DATE:

PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology BUDGET ACTIVITY: 3

system performance in realistic at-sea environments and information on the optimize sonar system performance. Continued superiority in passive sonars is essential to the continued safety of the SSBN force as it enables them to detect and avoid potential threats.

and littoral areas. This program provides improved sonar components, performance measurements in a wide variety of ocean environments to help ensure our forces will maintain this dominance (u) Strategic Sealift/Protection requires our naval forces to sustain sea-borne power projection through local domination of the surface and undersea battlespaces in the vicinity of locistic and replenishment forces in open ocean

(U) Mobile Acoustic Target transducer technology developed under this PE supports the Manpower, Personnsl and Shore Training Joint Mission Area requirement to maintain fleet readiness through improved training of personnel at-sea and by providing the capability for more realistic evaluations of undersea combat and weapon systems.

'(U) These efforts also support the Navy's joint warfare strategy "From the Sea" by providing improved capabilities to dominate the surface and undersea battlespaces.

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UNCLASSIFIED

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM EI PROGRAM EI	PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology	1747N Undersea Wa Technology	Warfare Adı gy	vanced	PROJECT NUMBER: BUDGET ACTIVITY:	3ER: X1933 /ITY: 3			DATE: 7 February 94
A. (U) RI	A. (U) RESOURCES: (Dollare in Thousands)	Collars in	Thousands)						
PROJECT NUMBER & TITLE	FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
х1933 в	Anti-Submarine (ASW) Advanced Technology Demonstration 14,282 11,746 12,670 13,306 13,533	11,746	vanced Technology De 12,670 13,306	nology Demc 13,306	netration 13,533	13,910	14,395	CONT.	111,534
B. (: u) BRIEF and developmental developed under the provides for translevel). It sponso concepts to determ	B. ('U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project develops and tests pand developmental anti-submarine warfare system components building on the concepts, algorithms and technologies developmental anti-submarine warfare supports the advanced development of sensors, nodes and array provides for transition of the least the last submarine are at a higher classification of the least submariance warfare concepts and system analysis of advanced ASW surveil concepts to determine their suitability for further development. The five major components in this project are: Advanced Acoustic Source Technology, Advanced Full Spectrum Processing, Acoust. Warfare and Undersea Warfare Analysis. Joint Mission Areas supported by this project include: Joint Littoral War	DESCRIPTION OF anti-submarine e 6.1 and 6.2 p ition of the rs developmenta ine their suita ea Warfare Anai	MISSION REWARFARE BY Programs. al work on ability for Advanced Iysis. Join	QUIREMENT ! stem compor It also sur acoustic wa further de Acoustic Sc Acoustic Sc Acoustic Sc Acoustic Sc	ND SYSTEM CA hents buildin poorts the ac urfare concer velopment.	APABLLITIES: ng on the co lyanced deve the further the and syst The five ma logy, Advanc	This proje ncepts, algo lopment of edetails are em analysis jor componer ed Full Spec project inc	ort develops brithms and sensors, nod at a highe of advanced nts in this strum Proces	and developmental anti-submarine warfare system components building on the concepts, algorithms and technologies and developmental anti-submarine warfare system components building on the concepts, algorithms and technologies development at an index and arrays and provides for transition of the state and system analysis of advanced ASW surveillance level). It sponsors developmental work on acoustic warfare concepts and system analysis of advanced ASW surveillance concepts to determine their suitability for further development. The five major components in this project are: the Advanced Acoustic Source Technology, Advanced Full Spectrum Processing, Acoustic Warfare, and Undersea Warfare, Joint Mission Areas supported by this project include: Joint Littoral Warfare,

which emanate applications against diesel electric submarines operating in shallow waters. This work also addresses Joint Surveillance issues of real-time detection, localization, classification and tracking of undersea threats and Strategic Sealift/Protection requirements to enable our forces to dominate the local undersea battlespace in the vicinity of logistic and replenishment forces. The Full Spectrum work also helps meet Strategic Deterrence needs for SSBN passive (u) Joint Littoral Warfare requires systems that will enable our forces to dominate the surface and underses battlespaces in littoral, shallow-water environments. This project provides prototype and advanced development level components to validate ASW surveillance concepts, research products, and technologies for Full Spectrum Processing and Both areas meet a Joint Littoral warfare need to provide improved ASW systems The Full Spectrum processing work focuses on the from both diesel-electric and nuclear threat submarines. Low frequency Active transducer work focuses on developing transducers for use in both wide-area and tactical undersea surveillance to detect, track, and localize threat submarines in shallow-waters. development of software and devices to detect Low Frequency Active Sonar Transducers. lighter-weight, lower-cost

Joint Surveillance, Strategic Deterrence and Strategic Sealift/Protection. Specifically:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology

PROJECT NUMBER: X1933 BUDGET ACTIVITY: 3

DATE: 7 February 94

sonars that will be effective against quiet threats.

(u) The Acoustic Warfare Planning and Warfighting Payoff Analysis work supports Joint Littoral Warfare requirements for force coordination and tactical control. A robust acoustic warfare doctrine is an essential element if tactical forces in to be successfully employed. Proliferation of high-power active sources and the emergence of:

| active sonar operating doctrines requires careful planning and coordination to avoid mutual intersence and to optimize sensor utilization.

(u) The sensors and transmission methods, suitable for undersea environment, as well as deployment methods for such systems. This work helps address Joint Littoral Warfare and Joint Surveillance needs for ASW systems capable of detecting, tracking and localizing submarines in shallow-water environments. (U) These efforts also support the Navy's joint warfare strategy "From the Sea" by providing an improved capability to dominate the surface and undersea battlespace. This project is service unique.

- C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (u) FY 1993 ACCOMPLISHMENTS:
- (n) (\$2306)
- demonstration array, including advanced processing from Exploratory Development (6.2) programs and FY 1992 results. (c) Deployed regional
 - (u) Conducted:
- (U) regional exercises, analyzed, and reported previous year's exercise results. (U) evaluation of:
- (u) (\$1588) Advanced Active Source Technology Development:
- (u) Completed:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N
PROGRAM ELEMENT TITLE: Undersea Warfare Advanced BUDGET ACTIVITY:
Technology

DATE: 7 February 94

- procurement and testing of an array of acoustic scurces, utilizing the technology. (E)
- testing of inverse flextensional underwater acoustic transducer technology at Low Frequency Active Results indicate potential for a design_capable of (n
 - completed evaluation of a thermo-acoustic underwater sound source. Negative results yielded Such a design would help meet Joint Survelliance and Joint Littoral Wariare needs for more effective ASW surveillance systems. decision to cancel further 6.3A development.
- underwater acoustic (u) Initiated cooperative (Space and Naval Warfare Systems Command (SPAWAR), Naval Sea Systems Command (NAVSEA), Naval Air Systems Command (NAVAIR)) evaluation of; transducers developed in 6.2. Such transducers are smaller and lighter in weight than currently available alternatives which operate in the same frequency range.
 - (U) (S542) Acoustic Warfare:
- (U) Completed:
- delivery of Acoustic Warfare Operating Doctrine to Navy Planners, including active/passive acoustic interoperability and Command, Control, Communications and Intelligence (C3I)/threat integration. This included analysis of supporting Critical Sea Test data. This work addresses the Joint Littoral Warfare need for improved force coordination and tactical control.
 - u) (\$8528) Advanced Full Spectrum Processing (FSP):
- (u) Transitioned improved Systems (IUSS) programs.

Into AN/BQQ-5, BEARTRAP and Integrated Undersea Surveillance

- (u) Demonstrated performance gain against: activities.
- , (u) Developed FSP performance prediction capability;
- This data base is needed to provide the information recessary to improve sonar detection capabilities against likely threat submarines operating in littoral waters.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Undersea Warfare Advancad Technology

PROJECT NUMBER: X1933 BUDGET ACTIVITY: 3

DATE: 7 February 94

- (u) (\$1316) Undersea Warfare Analysis:
- (u) Conducted modeling and analysis to quantify and assess the expected warfighting payoffs of full spectrum and active acoustial
 - 2. (u) FY 1994 PLAN:
- (u) (\$3734)
- (U) Conduct regional exercises, analyze, and report previous year's results.
- deployment tests, and begin system integration for FY 1995 deployment. sensor and advanced signal processing design efforts. (u) Complete:
- (U) (Si742) Advanced Active Source Technology Development:
- (U) Test array of acoustic sources, utilizing the preferred single-element technology from FY 1993 tests.
- (11) (S3559) Advanced Full Spectrum Processing:
- (u) Develop optimized multifeature detectors-classifiers for
- and demonstrate gain. Deliver algorithms to USW platform acoustic processing system offices for availability in software system upgrades.
 - (u) Continue:
- (u) expansion of full spectrum database for(u) to determine optimal feature sets for prediction which includes clutter.
- activities. and provide a robust performance

(u) (\$1798) Acoustic Warfare:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology 0603747N PROGRAM ELEMENT:

DATE: 7 February 94

(u) Update/revise Acoustic Warfare Operating Doctrine reflecting acoustic interoperability and C3I/threat integration developments. Address joint [IÚSS, surface, Maritime Patrol Aircraft, etc., interoperability and connectivity fasues in support or the cruise missile threat.

(\$913) Undersea Warfare Analysis: 5

Conduct modeling and analysis to quantify payoffs of selected advanced ASW initiatives. (n)

FY 1995 PLAN: 3. (u)

(\$4205) (n

Complete: ĵ.

integration of, and deploy. <u>e</u>

performance assessments. Э Э

"sensor designs and advanced signal processing techniques. system during regional field tests. Perform initial

Continue development of unique regional capabilities by conducting Ice Exercise (ICEX) FY95; complete analysis of previous year's work and report results.

(\$2062) Advanced Active Source Technology Development: <u>a</u>

(U) Conduct evaluation of selected acoustic source technologies. Test array of preferred single element technology from FY 1994 tests.

(\$5328) Advanced Full Spectrum Processing: (n)

(u) Transition integrated added.

(u) Expand:

_ | Processing into a fieldable prototype; document value

CHECK STUDIO

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology 0603747N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 94

processor capabilities to include efforts to construct embedded training for processors/processing for 3

and develop special purpose threats.

- (\$487) Acoustic Warfare:
- (U) Update Acoustic Warfare Doctrine and operational models using data collected during CST.
- (\$588) Undersea Warfare Analysis: (n)
- (U) Assess-- (U) the payoff of selected current and proposed USW advanced technology developments providing decision makers the basis for investment decisions.
 - PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC, San Diego, CA; NAVAIRWARCEN Warminster, PA; NAVSURFWARCEN, White Gak, MD; NAVUNSEAWARCEN, New London, CT; NAVPERSR&DCEN, San Diego, CA. CONTRACTORS: Polar Associates, Inc., Santa Barbara, CA; Applied Physics Laboratory/Johns Hopkins University, Laurel, MD; TRW, McLean, VA; Science Application International Corporation (SAIC), McLean, VA; GRINCON, San Diego, CA; APL/UW, Seattle, WA; ARL/UT, Austin, TX; MIT/Lincoln Labs,

- E. (U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET:
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- 2. (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost change. Data in previous budget not available for comparison.
- F. (u) PROGRAM DOCUMENTATION:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

X1933 PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology PROGRAM ELEMENT: 0603747N

DATE: 7 February 94

7 DEC 1990 (U) NAPUD #251-07 for Regional ASW Command Concept

(U) NAPDD #326-87 for Full Spectrum

7 DEC 1992

(U) USW AID Project Execution Plans 30 AUG 1993 29 SEP 1992

RELATED ACTIVITIES: (U) FE 0501153N ς.

(Undersea Surveillance and Weapons Technology) (MCM, Mining, and Special Warfare Technology) (Submarine Technology) (Defense Research Sciences)

PE 0602314N PE 0602315N PE 0602435N PE 0603254N PE 0603553N PE 0603555N PE 0603792N PE 0604261N

Ocean and Atmospheric Technology) 3333333

ASW Systems Development)

Surface ASW) (Sea Control & Littoral Warfare Technology Demonstration)

(Advanced Technology Transition)
(Acoustic Search Sensors (ENG)) (Integrated Surveillance System)

OTHER APPROPRIATION FUNDS: Not applicable, H. (U)

) INTERNATIONAL COOPERATIVE AGREEMENTS: I. (U

J. (U) MILESTONE SCHEDULE: Not applicable.

DECLASSIFIED

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Bi Technology

PROJECT NUMBER: X1959 BUDGET ACTIVITY: 3

DATE: 7 February 1954

(U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	122.752
TO COMPLETE	0
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	4,098
FY 1996 ESTIMATE	22,259
FY 1995 ESTIMATE	23,209
FY 1994 ESTIMATE Tests (CST)	23,993
FY 1993 ACTUAL tical Sea	27,598
ROJECT NUMBER & LITLE 11959 Cri	

Centralizing at sea acoustic testing provides synergism and lowers the overall cost of obtaining test data in realistic Command/Control/Communications/Computer/Intelligence issues for both battle group and theater level acoustic warfare. Academy of Sciences Littoral Warfare Study Panel as a result of their spring 1993 review. The data provided by this project addresses this need. The project supports the Joint Mission Areas of Joint Littoral Warfare, Joint B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEMS CAPABILITIES: This project conducts integrated at-sea tests using the full spectrum of undersea warfare platforms to support development of mid- and low-frequency active sonar systems, passive sonars, and the scientific examination of environmental effects on zonar signals. It also facilitates testing of sonar systems interoperability, Anti-Submarine Warfare (ASW) data fusion and characterize the effects of the shallow-water environment was specifically cited as an urgent need by the National Surveillance, Strategic Deterrence, and Strategic Sealift Protection. Specifically:

(U) Joint Littoral Warfare has requirements for advanced systems that will enable our forces to dominate the undersea and surface battlespaces in littoral environments. This project provides at-ses measurement data necessary to assess the performance of current sonar systems and to develop new techniques and systems having in proved performance undersea threats. Work in this project also addresses Joint Littoral Requirements for force coordination and tactical provide improved ASW systems to detect, track and localize threat submarines in shallow as well as deep waters and to improve the defense of both surface ships and submarines through the timely detection and classification of hostile against diesel-electric submarines in shallow water environments. This helps meet Joint Littoral Warfare needs to control as the sea tests are also used to develop and try out new acoustic warfare doctrines designed to minimize interference between undersea sensor systems and to test ASW data fusion concepts.

(U) Joint Surveillance needs include issues of real-time detection, localization, classification and tracking of the undersea threat. This project addresses needs in undersea sensing and the development of low-frequency active (LFA)

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Undersea Warfare Advanced

Technology

PROJECT NUMBER: X1959
BUDGET ACTIVITY: 3

DATE: 7 February 1994

sonar sensors, including low-frequency sonobuoy systems, in a wide variety of ocean environments with emphasis on the particular issues associated with sensor operation in shallow water. Such data is critical to provide a batter understanding of the effects of the ocean environment on undersea sensors and to develop sensors that will have a robust capability in shallow water environments. Sea tests conducted under this program provide data to evaluate the performance of current and developmental

(U) Strategic Deterrence requirements include issues related to the protection of U.S. ballistic and cruise missile-Launching submarines. The sea test data provided by this project provides an improved understanding of the effects of the environment on submarine sonar systems to help optimize the development and employment of SSBN sonar detection and torpedo countermeasure systems which will help our forces evade both surface and undersea threats. (U) Strategic Sealift/Protection requires that our forces have the capability to dominate the local ses areas in the vicinity of logistic and replenishment forces in order to allow them to sustain power projection forces in open ocean and littoral areas. This project provides ses test data on current and developmental sonar systems and on the characteristics of the ocean environment with emphasis on shallow water regions. Such data is used to evaluate current undersea sensor performance and to project that of new sensors and techniques in order to develop the systems that will enable future Navy forces to dominate the local surface and undersea battlespaces and provide a robust shield against undersea threats in the vicinity of logistic forces.

(U) This effort also supports the Navy's joint warfare strategy "From the Sea" by providing an improved capability to This project is service unique. dominate the surface and undersea battlespaces.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

.. (u) FY 1993 ACCOMPLISHMENTS:

(u) (\$8,133) Conducted:
 (u) combined tactical and [- 8/MAG I).

ioint surface and submarine tactical sea tests in North Atlantic with (n)

sea tests in the Mediterranean Sea (CST

reports on both scientific and operational results to all ASW platform and development activity users. This data will aid in the [(57,533) Analyzed FY 1992 tests and provided Active Acoustic

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Undersea Warfare Advanced Technology 0603747N PROGRAM ELEMENT TITLE: ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

assessment of current system performance and the development of active sonars and sonobuoys with improved shallow-water capabilities.

(U) (\$11,932) Provided sea test platforms/assets for conduct of sea tests in support of system development and science and technology programs (CST 8/MAG I/LFA 10 and 11/ARSRP/AIREM/SHAREM/SASA).

FY 1994 PLAN: (u) (\$7,032) Conduct: (E) ς.

combined tactical and Acoustic Warfare sea test with Fleet ASE Exercises (ASWEX) in littoral waters of the NE Pacific (CST 10/LFA 12/MAGII). 9

tests using the CST portable shallow water source array against a (E)

(\$1,500) Participate in Joint Exercises to integrate and coordinate surveillance data into

Command/Control/Communication infrastructure for NORAD/Navy Counter-Cruise Missile Initiative.

(u) (\$5,817) Analyze FY 1992 and FY 1993 sea test data and provide Active Acoustic and Acoustic Acoustic Acoustic Marfare reports on both scientific and operational results to all Undersea Warfare (USW) platform

(U) (\$8,119) Provide sea tests platforms/assets for conduct of sea tests in support of system development, Science and Technology programs and Acoustic Warfare issues.

(U) (\$1,525) Develop and demonstrate a portable shallow-water source array suitable for at-sea tests.

FY 1995 PLAN: (E) θ,

(E)

(\$10,027) Conduct: (U) Joint Science and Technology, Bystem development and surveillance sea test with SACLANTCEN littoral/shallow water environments.

combined Science and Technology and Burveillance sea test in littoral/shallow water environments (CST 11/LFA 13). (u) cq

(\$5,587) Analyze FY 1994 sea test data and provide reports on both scientific and operational results (u) combined tactical and Acoustic Warfare sea test with Fleet in littoral waters (CST 12/LFA 14/MAG III). (a)

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

X1959 3 PROJECT NUMBER: BUDGET ACTIVITY: Undersea Warfare Advanced Technology PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Und

DATE: 7 February 1994

to all USW platform users. (U) (\$7,595) Irovide sea test platforms/assets for conduct of sea tests in support of system development, Science & Technology programs and Acoustic Warfare issues.

Demobilize CONTRACTOR: D. (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NRL-SSC, Stennis Space Center, MS; NCCOSC, RDTEE DIV, San Diego, CA; NCEL, Point Hueneme, CA; NAVAIRWARCENACDIV, Warminster, PA; and NAVUNSEAWARCEN, New London, CT. CONTRACTOR The John Hopkins University/Applied Physics Laboratory, Laurel, MD. Complete data analysis. (U) PROGRAM TO COMPLETION: Conduct final sea test in shallow water site. sea test assets. This project completes at the end of FY 1997. 4

COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET: ы ы

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. 5

(U) Cost changes: Data in previous budget not available for comparison. ж •

PROGRAM DOCUMENTATION: ٠ (ي

(U) NAPDD 138-098, Advanced Technology Transition At-Sea ASW Experiments, dated 2 October 1986 (PE 0603742N, (G)

Project R1959-01). (V) NAPDD 328-911E, ASW Advanced Technology Critical Sea Test Phase II, dated 9 March 1993 (PE 0603747N, Project X1959).

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(U) CST Phase II Program Plan (U), 10 May 1991.(U) Execution Plan for PE 0603747N, Project X1959; Advarced Undersea Warfare Technology, Critical Sea Test (CST) Phase II; dated 30 August 1993.

RELATED ACTIVITIES: **(2)** ö

(U) PE 0601153N (Defenue Research Sciences)
(U) PE 0602314N (Undersea Surveillance and Weapons Technology)

C.........

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

(U) PE 0602435N (Ocean and Atmospheric Technology)	Development)		(U) PE 0603555N (Sea Control & Littoral Warfare Technology De
(Ocean and At	(U) PE 0603254N (ASW Systems Development)	(U) PE 0603553N (Surface ASW)	(Sea Control
0602435N	0603254N	0603553N	0603555N
PE	PE	PΕ	면 된
(a)	<u>a</u>	Ð	e)
•	•	•	•

emonstration) (Combat Systems Oceanographic Performance Assessment)
(Advanced Technology Transition)
(P-3 Modernization Program) J3555.
J603785N
LE 0603792N (A.
PE 060422IN (P.
(U) PE 060426IN
(U) PE 020437
(U) PE 060'

0604261N (Acoustic Search Sensors) 0204311N (Integrated Surveillance System) 0604503N (Submarine System Equipment Development) 0604784N (Distributed Surveillance Systems)

OTHER APPROPRIATION FUNDS: Not applicable. <u>a</u> Œ.

MILESTONE SCHEDULE: <u>n</u> ۵,

•	<u>e</u>	Complete Data	Analysis fro	m FY	1993	веа	tests	FY	1994
•	(a)	Plan and Execut	te Sea Tests					FY	1994
•	e)	Complete Data	Analysis fro	m FY	1994	веа	tests	FY	1995
•	9	Plan and Execut	te Sea Tests					FY	1995
•	<u>e</u>	(U) Complete Data Analysis from FY 1995 sea tests	Analysis fro	m FY	1995	веа	tests	FY	FY 1996
•	Đ	Conduct Final	Sea Test					FY	1996

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

X1959 3
PROJECT NUMBER: BUDGET ACTIVITY:
PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology
0603747N ITLE: Under Techi
PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Unc
Program

DATE: 7 February 1994

(U) Demobilize Test Assets
 (U) Complete Data Analysis from final sea test

FY 1997 FY 1997

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

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H2089	
PROJECT NUMBER: BUDGET ACTIVITY:	
PROGRAM ELEMENT: 0603747N PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology	

7 February 1994

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Thousands)
î.n
(Dollars
RESOURCES:
9
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	TOTAL PROGRAM	CONT.	This project builds advanced development and	j Collection of such data is development and future Anti-Submarine Warfare (ASW) combat systems and to aid in the development of fleet tactics for the employment of these systems. In particular, development of f	active sonobuoys that will enable the collection of target signature data over the sonar frequencies. Other efforts integrate radar, optical, and electromagnetic signal processors and displays suitable forf	supports the Joint Mission Areas of Joint Littoral Warfare, Joint Surveillance, alift Protection. Specifically:
	TO COMPLETE	CONT.	builds advan	Collection of such data is combat systems and to aid in velopment of /	n ongoing ef target sign optical, and	Warfare, Joi
	FY 1999 ESTIMATE	14,210	This protect	urrent and future Anti-Submarine Warfare (ASW) combat systememblovment of these systems. In particular, development of	{ A collectión of grate radar. e for	int Littoral
	FY 1998 ESTIMATE	13,951	LITIES:	rine Warfa In partic	nable the (forts integys suitable	reas of Jo
	FY 1997 ESTIMATE	13,707	YSTEM CAPAB	Anti-Subma se systems.	that will e. . Other ef and displa	t Mission A Specifica
	FY 1996 ESTIMATE	10,753	REQUIREMENT AND SYSTEM CAPABILITIES: he operational collection of \(\int \)	and future ment of the	active sonobuoys that will enable the collecsonar frequencies. Other efforts integrate signal processors and displays suitable forf	<pre>Bupports the Joint Mission Areas alift Protection. Specifically:</pre>
	FY 1995 ESTIMATE	nology 10,488	SION REQUIR for the ope	ot current the employ		ject suppor ic Sealift
	FY 1994 ESTIMATE	ection Technology 9,972 10,488	TION OF MIS tare used	e viability tactics for	y of calibr Navy weapon s with adva	This project and Strategic Se
	FY 1993 ACTUAL	Advanced Collection Technology 10,386 9,972 10,46	B. (u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABI prototype devices that are used for the operational collection of	to ensure th nt of fleet	is to develop a family of calibrated entire range of U.S. Navy weapon and detection capabilities with advanced	This project s Strategic Deterrence and Strategic Sea
PROJECT	NUMBER 6 TITLE	H2039 A	B. (u) B prototype	requirad developme	is to devi entire ran detection	Strategic

improved (u) Joint Littoral Warfare has requirements for technology developments that will enable our forces to dominate the undersea and surface battle spaces in littoral environments. This project is essential to provide thef

| necessary to develop torpedoes which will be effective against |
| ASW systems to detect, track and localize threat submarines in shallow as well as deep waters, and to improve the defense of both surface ships and submarines through the timely detection and classification of hostile undersea threats.

(u) Joint Surveillance addresses issues of real-time detection, localization, classification and tracking of the undersea threat. This project helps address issues in undersea sensing and the development of linformation is required to develop acoustic sensors effective against undersea threats in both shallow and deep water, :

Systems, and high-power, smaller, sensors for use in shallow waters, and improved sonobuoy detection systems that will be effective in shallow waters.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N
PROGRAM ELEMENT TITLE: Undersea Warfare Advanced
Technology

PROJECT NUMBER: H2089
BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) Strategic Deterrence includes the protection of U.S. ballistic and cruise missile-launching submarines. This ect provides sonar detection systems and torpedo countermeasure systems. project provides

(U) Strategic Sealift/Protection requires that our forces have the capability to dominate the local sea areas in the vicinity of our logistic and replentshment forces in order to allow them to sustain power projection forces in open ocean and littoral areas. This project develops sensors which are capable of collecting at-sea target signature information that will be used to enhance the development and employment of ASW detection and weapon systems that help our forces prevail against undersea threats.

(U) These efforts also support the Navy's joint warfare strategy "From the Sea" by providing an improved capability to dominate the surface and undersea battlespace. This project is service unique.

C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (u) FY 1993 ACCOMPLISHMENTS:

(\$10,186) Conducted: (C) air drop tests, over-the-side tests, and operational tests of the Navy Underwater Active Multiple Ping (NUAMP) sonobuoy for | (C) Analysis of data collected additional ambient noise data for the development of the 91

Initiated tests to verify the model's performance and its utility in providing accurate

information from at-sea data.

(U) (\$200) Integrated related signal processing software into the Advanced Processor Experimental (APEX) signal processor previously developed under this project.

2. (u) FY 1994 PLAN:

• (u) (\$7,200) Complete:
-- (u) developmental testing of the
-- (u) development and initiate testing of the

sonopnox.

Bonobuoys.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

: 7 February 1994	low water.	system to provide an in shallow water	ige surveillance		: signal					essor and				of submarine	
DATE:	capability in shallow water.	system to provid jof submarines in shallow water	ic definition of a modified fadar to provide a provide a better long range surveillance for capability against submarines operating in shallow water areas.		sonobuoys with the APES signal		•			, capability in the APEX signal processor and		being developed for APEX.	1	development of technologies for shallow water detection and	
H2089		' }	ue a seor to p in shall				ency band		•	apability) pe	1,	hallow wa	
PROJECT NUMBER: BUDGET ACTIVITY:	l.	(\$1,534) Initiate: (u) prototyping and integration of an advanced extended frequency range capability to collect((i) interest of interests of a modified tadar to provide a factor for interests interests and detection capability against submarines operating in shallow water areas. (ii) operational testing of sonobuoys.		na of leonobious		Jdata over the complete frequency band.	-				by)	obuoy.	technologies fur s	
03747N Undersea Warfare Advanced Technology	development of an	nd integration of an advanced range capability to collection of a modified radar to	egration into the ibility against su esting of		operational testi of pre-production	f an Advanced	data over the research on the integration of a	nD systems.		ssion algorithms.		vements required	fgn; ∫agn		
9	(\$1,238) Continue development of	(\$1,534) Initiate: (u) prototyping and integration of an advanced extended frequency range capability to collection of a modified radar to	(u) operational testing of	95 PLAN:	• (u) (\$6,256) Complete operational testing of processor. Take delivery of pre-production	(°2,687) Continue:	(u) research on t	as a sensor for MAD		(d) development of a real time associated post mission algorithms.	(<1,545) Initiate:	(u) display impro	(u) development o	(u) development o data.	(U) PROGRAM TO COMPLETION:
PROGRAM ELEMENT: O. PROGRAM ELEMENT TITLE:	(n) •	(n)	1	(u) FY 1995 PLAN:	• (u)	(n)		-	: :		(n) •	1	!		(U) PROGR
PROGRAM ELEMENT: PROGRAM ELEMENT				m m	-										4

• (U) This is a continuing program.

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Comments of the

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology 0603747N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

D. (U) WORK PERFORMED BY: IN-HOUSE: NAWC Aircraft Division, Warminster, PA; NAWC Aircraft Division, Patuxent River, MD; NSWC - White Oak, Silver Spring, MD; NRL, Washington, D.C. CONTRACTORS: Texas Instruments Incorporated, Dallas, TX; Sparton Electronics, Jackson, MI; John Hopkins University Applied Physics Laboratory, Laurel, MD; General Scientific

COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: e)

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison.

(U) Cost changes: Data in previous budget not available for comparison. ۳,

PROGRAM DOCUMENTATION: a)

Nor-Acquisition Program Description Document (NAPDD) #239-98 (15/08/90).

RELATED ACTIVITIES: (n) .

0601153N (Defense Research Sciences)

0602314N (Undersea Surveillance and Weapons Technology)

0603254N (ASW Systems Development)

0603553N (Surface ASW)

0603792N (Advanced Technology Transition) 0604212N (ASW and Other Helo Development)

0604221N (P-3 Modernization Program)

0604261N (Acoustic Search Sensors)

OTHER APPROPRIATION FUNDS: Not applicable. 9

INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. 9

Not applicable, MILESTONE SCHEDULE: 5

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FY 1905 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N
PROGRAM ELEMENT TITLE: Undersea Warfare Advanced
Technology

PROJECT NUMBER: V2159
BUDGET ACTIVITY: 3

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

- necessary to have mobile targets that can mimic them realistically to provide high quality training to fleet personnel and to provide for realistic assessment of the capabilities of current and planned service weapon systems. Development of a VLF transducer to improve the capabilities of mobile underwater acoustic targets is an essential part of the target development effort. The new VLF transducer technology may also find application in the development of advanced undersea (U) PROJECT NUMBER AND TITLE: V2159 ASW TARGET. This project uses advanced transducer technology to develop a compact lightweight Very Low Frequency (VLF) transducer system for use in Mobile Acoustic Targets. Current VLF transducers are too large and heavy for use on the mobile targets needed to train personnel and assess the actual at-sea performance of advanced Anti-Submarine Warfare (ASW) systems. As submarine targets have a VLF signature, it is weapon countermeasures.
- Mobile Acoustic Targets developed under this project support the requirement to maintain fleet readiness through improved training of personnel at sea and by providing the capability for more realistic evaluation of undersea combat (U) The Joint Mission Area this project supports is Manpower, Personnel and Shore Training. Specifically, the
- These efforts support the Navy's Joint Warfare Strategy "From the Sea" by providing an improved capability to This project is service unique. dominate the surface and undersea battlespaces.
- U' FY 1993 ACCOMPLISHMENTS:
- (U) (\$2,000) Completed VLF transducer specification and procurement package. Awarded contract to design, build and test VLF transducer prototype.
- 1) FY 1994 PLAN:
- (U) (\$1,921) Design, fabricate and assemble VLF transducer prototype.
- (U) FY 1995 PLAN:
- (U) (\$963) Demonstrate in-water operation of required VLF transducer performance capability for ASW transition transducer to ASW Mobile Target Program. target application and
- (U) PROGRAM TO COMPLETION: This program completes at the end of FY 95.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603747N
PROGRAM ELEMENT TITLE: Undersea Warfare Advanced Technology

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

Loral Defense Systems, Akron OH; Raytheon Corporation, Porstmouth, RI; Kildare Corporation, New London, CT; Lockheed Sanders, Manchester, N.H. AVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARECENDIV, Keyport, WA. CONTRACTORS: (U) WORK PERFORMED BY: IN-HOUSE:

(U) RELATED ACTIVITIES:

(U) PE 0101224N (SSBN Security/Survivability Program)

(Defense Research Sciences) PE 0601153N

(Undersea Surveillance and Weapons Technology) (Mine Countermeasures, Mining and Special Warfare Technology)

(Oceanographic and Atmospheric Technology)
(Sea Control and Littoral Warfare Technology Demonstration)
(Air Defense Initiative) (U) PE 0602314N (Undersea Surveillance and Weapon (U) PE 0602315N (Mine Countermeasures, Mining and (U) PE 0602323N (Submarine Technology)
(U) PE 0602435N (Oceanographic and Atmospheric Te (U) PE 0603555N (Sea Control and Littoral Warfare (U) PE 0603741D (Air Defense Initiative)
(U) PE 0603747N (Undersea Warfare Advanced Techno (U) PE 0603792N (Advanced Technology Transition)

(Undersea Warfare Advanced Technology)

9

OTHER APPROPRIATION FUNDS: Not applicable.

INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. <u>6</u>

(U) MILESTONE SCHEDULE: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY: 4 A. (U) RESOURCES: (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE (TO COMPLETE	TOTAL PROGRAM
U0172 CIN	U0172 CIWS (Phalanx) 0	3,000	0	0	0	0	0	0	3,000
U2133 Out	U2133 Ouick Reaction Combat Carabi	ayement 200,424 Combat Capab	-	102,540	97,953	100,526	103,174	CONT.	CONT.
U2136 LINK IRON	17,181 VK IRON	27,078	8,646	4,496	4,677	4,719	4,874	CONT.	CONT.
146 U2138 INFRARED	146,727 FRARED	49,571	40,981	53,007	55,295	42,782	47,904	CONT.	CONT.
, U2139 OU1	1 5,508 U2139 OUTLAW BANDIT	ဂ	0	0	0	0	0	0	10,559
U2184 For	20,317	0 ination Tech	O (FACT)	0	0	0	0	0	40) 123
UZ 190 AUI	10,266 U2190 NULKA Decoy	3,226	-	8,365	8,331	8,298	8,263	CONT.	CONT.
U2191 Inf	1,906 U2191 Infrared RAM	0	0	0	0	0	0	0	1,906
U2192 Evc	9,487 U2192 Evolved SEA SPARROW	O SROW	0	0	0	0	0	0	9,487
U2193 Sen	1,998 U2193 Sensoz Integration	lon	0	0	0	0	0	0	1,998
U2236 Sma	2,870 U2236 Small Caliber Gun Test	0 in Test	0	0	0	0	0	0	2,870
TOTAL	0 216,360	2,500 285,799	0 192,269	0 168,408	0 166,256	0 156,325	0 164,215	o CONT.	2,500 CONT.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY: 4

Date: 7 February 1994

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program incorporates efforts dedicated to the enhancement of ship self defense against Anti-Air Warfare (AAW) threats. Its primary focus is on the development of technologies, systems, and procedures necessary to defeat the evolving Anti-Ship Cruise Missile threat. A description of Project U2136, LINK IRON, is not included due to a higher level of classification.

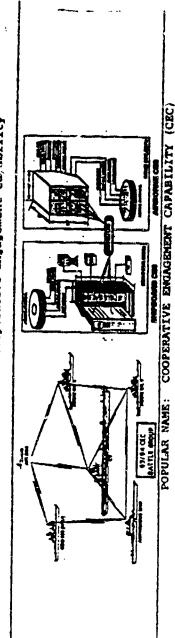
PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2039 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Cooperative Engagement

PROJECT TITLE: Cooperative Engagement Carability



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POPULAR NAME: COOPERATIVE ENGAGEMENT CAPABILITY (CEC)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603753N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2039 BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	TO COMPLETE								
2007	E1 1330 F1 1333					FOTEE	122-0133		
1	1			110/01/	1761311	•	•	110/07)	
FV 1997	NO 777 OV	201111 CH	1151517518						
FY 1996			DT/OA DR PDR/CDR	0/95.2/961	#O/ #O	196/6-56/0			
FY 1995									
FY 1994	S I/II PDM	(2/94)	PDR/CDR	(1/94)	AIR DEMVAT	0/93-6/94)	ECI MOD	(4/94)	
FY 1993	X				DT/OB.	(1)			
SCHEDULE	PROGRAM	MILESTONES	ENGINEERING	MILESTONES	TEE	MILESTONES	CONTRACT	HILESTONES	

Y 1997 FY 1998 FY 1999 (TO COMPLETE)		000 , 000 ,		16.538 16.863 17.010	560707	2.698 2.748 3.803	25.72	97,953 100,526 103,174 court
FY 1996 FY 1997	80,772			17.502	i	2,855		102,540
FY 1995	105,969	1.956		24,870		1,822		134,617
FY 1994	161,872	2,400		29,161		6,991		200,424
FY 1993	0	0		0		0		0
BUDGET	CONTRACT	SUPPORT	IN-HOUSE	SUPPORT	GFE/	OTHER		TOTAL

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2039 BUDGET ACTIVITY: 4

ite: 7 February 1994

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Cooperative Engagement Capability (CEC) significantly improves Battle Force Anti-Air Warfare (AAW) capability by coordinating all Battle Force AAW sensors into a single, real-time, composite track picture having fire control quality. CEC distributes sensor data from each ship and aircraft, or cooperating unit (CU), to all other CUs in the battle force through a real-time, line of sight, high data rate sensor and engagement data distribution network. CEC is highly resistant to jamming and provides accurate gridlocking between CUs. Each CU independently employs high capacity, parallel processing, and advanced algorithms to combine all distributed sensor data into a fire control quality track picture which is the same for all CUs. CEC data is presented as a superset of alreraft and to enable coupling of the Force into a single, distributed AAW weapon system and towards more effective use of tactical data and the cooperative use of all the Force sensors and weapons. These capabilities will provide the ship defense flexibility needed to meet the threat brought about by increasing numbers of highly sophisticated weapons held by potentially the best AAW sensor capabilities from each CU, all of whick are integrated into a single input to each CU's combat weapon systems. CEC will significantly improve our Battle Force defense in depth, including both local area and ship defense capabilities against current and future AAW threats. CEC is designed to enhance the AAW warfighting ability of ships and (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: hostile third world countriss.

Modifications. The DDS encodes and distributes ownship sensor and engagement data, and is a high capacity, jam resistant, directive system providing a precision gridlocking and high throughput of data. The CEP is a high capacity distributed processor which is able to process force levels of data in a timely manner that allows its output to be considered real-time fire control data. This data is passed to the ship's combat system as fire control quality data for which the ship can cue its onboard sensors or use the data to engage targets without actually tracking them. CEC consists of the Data Distribution System (DDS), the Cooperative Engagement Processor (CEP), and Combat System

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- . (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- 2. (U) FY 1994 PLAN:
- (U) (\$91,215) Develop and demonstrate cued and remote data missile firing engagement with AEGIS and new threat upgrade class ships.
- (U) (\$42,625) Develop and demonstrate cued self defense missile firing engagements.
- (U) (\$21,985) Complete Composite Identification and Cooperative Engagement Decision data collection.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N
PROGRAM ELEMENT TITLE: Ship self Defense

PROJECT NUMBER: U2039 BUDGET ACTIVITY: 4

ate: 7 February 1994

- (U) (\$15,358) Develop/test Fleet CEC tactics and operations.
- (U) (\$6,991) Conduct Demonstration Test/Operational Analysis (DT/OA).
- (U) (\$10,000) Assess potential contribution of airehips to airborne components of CEC.
- (U) (\$10,000) Initiate engineering to modify the E-2C to function as an air CU and begin specific design studies and integration efforts for CEC incorporation in the E-3 (AWACS) aircraft.
- (U) (\$1,500) Self aligned gate technology for support of acceleration processor production used in CEC/DDS components.
- (U) (\$750) Initiate testing of excess B-52G Aircraft ECM Systems on a Navy Minesweeper.
- 3. (U) FY 1995 PLAN:
- (U) (\$18,170) Complete analysis of DT/OT lessons learned to fully support continued developmental efforts in CEC system design and fleet operations and tactics.
- (U) (\$75,811) Continue development of shipboard CU to incorporate results of DI/OT testing into system design and ship integration.
- (U) (\$39,136) Develop and demonstrate Airborne Early Warning Aircraft Air CU
- (0) (\$1,500) Obtain initial operating capability decision for fleet deployment of CEC.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIY, Dahlgren, VA; NAVSURFWARCENDIV, Crane, IN; NAVSURFWARCENDIV, Port Hueneme, CA; NAVSURFWARCEN FLICOMBATDIRSSACT, Dam Neck, VA; NCCOSC RDIE DIV, San Diego, CA. CONTRACTORS: JHU/APL, Laurel, MD; E-Systems, Inc., ECI Division, St Petersburg, FL; Martin-Marietta, Moorestown, NJ; VITRO, Silver Spring, MD; Grumman Aircraft Corp., Bethpage, NY.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0603755N

PROJECT NUMBER; U2039 BUDGET ACTIVITY: 4

7 February 1994 Date:

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: ъ
- Data in previous budget not available for comparison.
- (U) Technology Changes: Data in previous budget not available for comparison(U) Schedule Changes: Data in previous budget not available for comparison.(U) Cost Changes: Data in previous budget not available for comparison.
 - PROGRAM DOCUMENTATION:
 (U) CRD In Chop
 (U) MNS 02/93
 (U) COEA In Process Ģ,

- Not applicable. (U) RELATED ACTIVITIES: Ġ
- (U) OTHER APPROPRIATION FUNDS: Not applicable. Ŧ.
- (U) | INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- (U) TEST AND EVALUATION: During FY 1994 DT/OA: Demonstrate cued and remote data missile firing engagement with AEGIS and
 new threat upgrade class ships. Demonstrate cued self defense missile firing engagements. Develop/test Fleet CEC tactics and
 operations. During FY 1994 AIR DEMVAL: Demonstrate Airborne Early Warning Aircraft Air CU.
 1
- (U) DT/OA, AIR DEMVAL (U) DT/OT (U) FOTGE
- 10/93 6/94 10/95 6/96 3/99 6/99

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: U2133 BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

Date: 7 February 1994

Quick Reaction Combat Capability (QRCC)

PROJECT TITLE:

ORCC LSD-41 CLASS

POPULAR NAME: QRCC

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2133 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Ä

	TO COMPLETE				FOTEE FOR CV/LPD-17/FFG-7		TOTAL BUDGET	(TO COMPLETE)	7	CONT	⊷ •••	CONT.		CONT.	•	CONT.	ENCO
1000	FI 1999			AOE-6 FOTEE	8/99 LHA FOTGE	66/7		FY 1999	c	21200	;	47	•	1,407	•	1,220	4.874
FV 1000	F1 1330				LHD	06/1 38101	5000	21 1330	, 100	61400	•	/#		1,352		1,220	4.719
PY 1997					DD 963	17.17	1007	1227	2,000	222		7.		41.460		11210	4,677
FY 1996	MK 1	MS 111 1/96				MK 1 PROC 3/96	FY 1996		1,900		47		1 240	127	1 200	2077	4,496
FY 1995		- 1	MK 1 TRR TEST 2/95	L.SD-41	DT/OT II 9/95		FY 1995		1,846		47		5.753		1,000	0 646	0,040
FY 1994	MK 1 MS	46/6 44/44	MK 1 CDR 7/94			MK 1 EMD 6/94	FY 1994		8,600		542		16,436		1,500	27 078	6/17/3
FY 1993	RAIDS 8/93MS III	217777			SSDS MK 1 DEMO		FY 1993		5,100		540		11,541		0	17.181	
SCHEDULE	PROGRAM RAIDS	CMICGGNIUNG	MILESTONES		TEE SSDS	CONTRACT	BUDGET !	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL	

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2133 BUDGET ACTIVITY! 4

e: 7 February 1994

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The ORCC program provides the multi-sensor integration and hardkill/softkill coordination to improve current system performance with respect to short range anti-air ship self defense. It is intended to leverage recent critical experiments, the Rapid Anti-Ship Missile Integrated Defense System (RAIDS) program efforts, and the Ship Self Defense System (SSDS) demonstration on USS WHIDBEY ISLAND (LSD 41) conducted in Countermeasure System (SLQ-32), followed by a MK 1 system which integrates NATO SEASPARROW, CIWS, RAM, SLQ-32, and the Target Acquisition System (TAS) across a broad ship class spectrum. It integrates existing system elements via a fiber optic local area network and uses an advanced display system currently under development for system operation, maintaining form, fit and function of the OJ-194 console. QRCC will pace the threat along a development path which captures emerging technologies to enhance short range AAW capability, transitioning to Engineering and Manufacturing Development (E&MD) programs (RDI&E category particular, QRCC applies multi-sensor integration to existing sensors, upgrades and integrates RAIDS for support of local command and centrol, integrates and coordinates weapon systems, and provides a first level of hardkill/softkill integration. QRCC architecture centers on the distributed processing concept and will be incrementally implemented and demonstrated via a MK 1 SSDS focusing on integration of the Rolling Airframe Missile (RAM), Phalanx Close-In Weapon System (CIWS) and Electronic June 1993, to upgrade existing short range Anti-Air Warfare (AAW) defenses by providing a quick reaction combat capability through flexible embedded doctrine that coordinates the detect-through-engage seguence for in-service equipment. 6.4) where appropriate.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$5,100) Completed successful demonstration of integrated RAM/CIWS self defense system aboard USS WHIDBEY ISLAND (LSD 41) in June 1993.
- FFG 7 RAIDS production is pending until completion (U) (\$3,000) Obtained RAIDS Milestone III approval for DD 963. of successful Follow-on Test and Evaluation (FOT&E).
- (U) (\$9,081) Accomplished programmatic risk reduction efforts, systems analysis, testing preparations, and documentation to support MS III for RAIDS and Milestone IV/II for SSDS MK 1.
- 2. (U) FY 1994 PLAN:
- (U) (\$1,800) Achieve Milestone IV/II decision for SSDS MK 1 system.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2133 BUDGET ACTIVITY: 4

te: 7 February 1994

- (U) (\$13,785) Continue transition to E&MD for SSDS MK 1 version for LSD class ship, to include conducting Preliminary Design Review and Critical Design Review.
- (U) (\$800) Conduct RAIDS FOTGE for FFG 7 class ship.
- (U) (\$300) Initiate adaptations of MK 1 system for installation aboard DD 963 and LHD class ships.
- (U) (S3,552) Conduct analysis of Ship Self Defense System capabilities in support of Investment Strategies and Cost and Operational Effectiveness Analyses (COEAs).
- (U) (\$3,800) Integrate Central Identification Friend or Foe, Identification Doctrine Processor, and non-cooperative target recognition programs with SSDS.
- (U) (S3,041) Conduct development efforts in support of Self Defense Test Ship (SDTS) and Wallops Island Test Sites.
- 3. (U) FY 1995 PLAN:
- (U) (\$3,100) Continue SDTS and Wallops Test Site Developments preparing for afloat and seaside engineering testing.
- (U) (\$1,846) Continue with SSDS MK 1 Devalopment leading to DT/OT in 4th Qtr/FY 1995 for LSD-44 class.
- (U) (\$700) Initiate design development for SSDS MK 1 System aboard TAS/NATO SEA SPARROW configured ships and continue SSDS combat identification initiatives.
- (U) (\$3,000) Continue analygis efforts focusing on impact of Littoral Warfare environment on SSDS architecture/elements and required design improvements.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Port Hueneme, CA; NAVSURFWARCENDIV, Crane, IN; NAVELEXACT, St. Inigoes, MD. CONTRACTORS: Hughes Missile Systems Company, Tucson, AZ; Hughes, Fullerton, CA; JHU/APL, Laurel, MD.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2133 BUDGET ACTIVITY: 4

Date: 7 February 1994

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

2. (U) Schedule changes: Data in previous budget not available for comparison.

1. (U) Technology changes: Data in previous budget not available for comparison.

(U) Cost changes: Data in previous budget not available for comparison. ۳.

F. (U) PROGRAM DOCUMENTATION:

• (U) MNS 8/92

G. (U) RELATED ACTIVITIES:

• (U) PB 0604755N (Ship Self Defense)

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

<u>-</u>	··		
TOTAL	12,677 CONT.	12,620	CONT.
TO COMPLETE	0 CONT.	0	CONT.
FY 1999 ESTIMATE	0 41,189	0	6,273
FY 1998 ESTIMATE	0 15,691	0	5,804
FY 1997 ESTIMATE	0 13,108	0	6,031
FY 1996 ESTIMATE	10,631	0	/ssps 4,004
FY 1995 ESTIMATE	573 0	0	Wpn Maint. QRCC/SSDS ,556 4,087 4
FY 1993 FY 1994 ACTUAL ESTIMATE	523400 . Sppt. EQ 12,104	231200 (RAIDS) 0	m
FY 1993 ACTUAL	(U) OPN Line 523400 Point Def. Sppt. EQ (RAIDS) 0 12,104 (MK 1) 0 0	(U) OPN Line 231200 AN/SLQ-32 (RAIDS) 12,620	(U) O&M,N 14D70 -
	n)	n)	Ω)
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FY 1995 RUTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2133 BUDGET ACTIVITY: 4

Date: 7 February 1994

- I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- J. (U) TEST AND EVALUATION:
- (U) Initial system demonstrations of advanced multi-sensor integration concepts are to be accomplished as preludes for transition to E&MD under RDT&E,N category 6.4 funding.
- (U) MK 1 system demonstration was successfully conducted 06/93.

6/93	9/85	7/98	2/99	66/8
SSDS MK 1 DEMO MK 1 TRR	LSD-41 DT/OT-II DC 963 FOTEE	LHD FOTEE	LHA FOTEE	AOE-6 FOTSE

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: 4 PROJECT NUMBER:

Ship Self Defense PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE:

Date: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

Other FACT developments Coordination Technology (FACT) Program is an advanced development effort designed to demonstrate Force Anti-Air Warfare (AAW) concepts and capabilities which will significantly improve our Force defense in depth, including both local area and self defense capabilities against current and future AAW threats. FACT improvements are designed to enhance the AAW warfighting ability of ships and aircraft and to enable coupling of the Force into a single, distributed AAW weapon system and towards more effective use of tactical data and the cooperative use of all the force sensors and weapons. These capabilities will provide the ship defense flexibility needed to meet the threat brought about by increasing numbers of highly sophisticated FACT defines requirements and develops protocype systems or prototype systems now in production are AN/SPS-48C Detection Data Convertor, AN/SPS-48E Environmental Control Feature, Shipboard Gridlock System Automatic Correlation (SGS/AC), and Dial-a-Track Link-11 Quality Selection. Other FACT develonearing production stages are the Automatic Identification System (Auto-ID) and the Multifrequency Link-11 capability, and long term objectives will be phased in to produce higher degrees of ship defense and battle coordination and modifications to existing systems to test new concepts for the coordination of Force AAW operations. (U) PROJECT NUMBER AND TITLE: U2184, Force Anti-Air Warfare Coordination Technology (FACT). weapons held by potentially hostile third world countries.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,516) Supported integration of Remote Data Engage (RDE) capability in shipboard Systems and Tink interoperability between Joint and Allied forces.
- (U) (\$7,000) Demonstrated advanced multi-sensor tracking and Force Identification in Force Threat Evaluation and Demonstrated Geodetic SGS/AC. Demonstrated initial development of FIEWA. Weapon Arquisition (FIEWA).
 - (U) (\$750) Completed feasibility of Remote Missile Launch (RML).
- (U) (\$1,000) Provided further recommendations for improving Link-11 interoperability among Force participants, Joint Services, and Allied network participants. Provided recommendations for improving Link-16 integration into Force, including interoperability with existing Link-11.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELENENT: 0603755N PROGRAM ELEMENT TITLE: Ship self Defense

PROJECT NUMBER: U2184 BUDGET ACTIVITY: 4

Date: 7 February 1994

- (U) FY 1994 PLAN:
- (U) (\$1,918) Support integration of FTEWA into major AAW combatants.
- (U) (\$308) Provide engineering for improving Link-11 interoperability among Force participants, Joint Services, and Allied network participants. Develop recommendations for improving Link-16 integration into Force, including interoperability with existing Link-11.
- (U) (\$1,000) Continue RDE and RML development.
- (U) FY 1995 PLAN:
- (U) (\$500) Conduct experiments to determine feasibility of integrating non-organic data to identify organic Battle Group air tracks in real time.
- (U) (\$500) Support Link interoperability between Joint and Allied forces, including multiple simultaneous links with emphasis on track identification, and command and control in support of FTEWA.
- (U) (\$3,775) Continue advanced development of FIEWA in support of Combat Air Patrol (CAP) and Burface-to-Air Missile (SAM) integration.
- (U) (\$1,500) Develop and demonstrate Auto-ID with Electronic Surveillance Measures (ESM).
- (U) (\$1,000) Continue RDE development.
- (U) (\$750) Support RML and Forward Pass development.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Crane, IN; NAVAIRWARCENDIV, Indianapolis, IN; NAVSURFWARCENDIV, Port Hueneme, CA; NAVSURFWARCEN FLICOMBATDIRSSACT, Dam Neck, VA; NCCOSC RDIE DIV, San Diego, CA; ECAC, Annapolis, MD; Fleet Analysis Center, Corona, CA. CONTRACTORS: JHU/APL, Laurel, MD; ECI, St. Petersburg, FL; PRC, Inc., Arlington, VA; SYSCON Corporation, Arlington, VA; VITRO, Rockville, MD; LOGICON, San Diego, CA; Martin-Marietta (GESD), Moorestown, NJ.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2184 BUDGET ACTIVITY: 4

Date: 7 February 1994

(U) RELATED ACTIVITIES:

(U) PE 0205604N (Tactical Data Links)
 (U) PE 0604307N (AEGIS Combat System Engineering)
 (U) PE 0604366N (Standard Missile Improvements)
 (U) PE 0604518N (Combat Information Center Conversion)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Warfare Systems Architecture 0603763N PROGRAM ELEMENT:

PROJECT NUMBER: X1991 BUDGET ACTIVITY:

DATE: 7 February 1994

and Engineering

(Dollars in Thousands) A. (U) RESOURCES:

	TOTAL PROGRAM CONT
	TO COMPLETE CONT
	FY 1999 ESTIMATE 8,960
	FY 1.998 ESTIMATE 7,190
	FY 1997 ESTIMATE 6,975
	FY 1996 ESTIMATE 7,815
	FY 1995 ESTIMATE 7,204
	FY 1994 ESTIMATE 3,297
	FY 1993 ACTUAL 7,908
PROJECT	NUMBER & FY 1993 TITLE ACTUAL X1991 WSA&E 7,908

the engineering, technical, and analytical underpinnings for Navy's warfighting assessment (Joint Mission Areas/Support Areas/Investment Balance Review) and acquisition processes (PPBS and COEAs). It provides the fundamental models, tools, baseline data, Measures of Effectiveness (MOE), and framework to evaluate the present and future warfare effectiveness of Navy Outputs provided by WSA&E yield consistency in rational decision-making processes for the Navy and for joint service (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: The Warfare Systems Architecture and Engineering (WSARE) program provides prioritization of warfighting requirements, assessment of risks from downsizing, altering force structure, or programmatic programs including force architecture options, operational effectiveness options among alternative weapon systems, delays, force presence, and evaluation of new proposals.

C. (U) JUSTIFICATION FOR PROJECT:

- 1993 ACCOMPLISHMENTS:
- (\$902) Developed Navy Modeling & Simulation Corporate Strategy. (\$200) Developed additional scenarios based on Defense Primary Guidance (DPG).
- (\$802) Updated architectural database. (\$2,599) Continued to develop and accredit multiwarfare models and tools and improve analytic methodology. (\$3,405) Performed multiwarfare analysis to support PR POM 95/96. 9999
- (\$80) Develop, update and maintain Navy standard scenarios based on Defense Planning Guicance.
- (\$211) Update architectural database and interconnectivity network. (\$100) Continue to develop and accredit Joint Mission Area/Support Area tools and improve analytic methodology. 26666
 - (\$2,906) Perform Joint Mission Area/Support Area analysis to support Investment Balance Review process.
- (\$1,308) Continue to implement Navy Modeling and Simulation Corporate Strategy.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0603763W PROGRAM ELEMENT: 06037 PROGRAM ELEMENT TITLE:

Warfare Systems Architecture

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

and Engineering

(\$503) Develop, update and maintain Navy Standard scenarios based on Defense Planning Guidance. (\$849) Update architectural database and interconnectivity network. (\$1,638) Continue to develop and accredit Joint Mission Area/Support Area tools and improve analytic methodology. (\$2,906) Perform Joint Mission Area/Support Area analysis to support Investment Balance Review process. 9999

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN, Bethesda, MD; NGCOSC, San Diego, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVAIRWARCENACDDIV, Warminister, PA; NAVAIRWARCENWEDIV, China Lake, CA; NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVUNDERSEAWARCENDIV, Newport, RI; NRL, WASHINGTON, DC; CONTRACTORS: JHU/APL, Laurel, MD; BAH, Bethesda, MD; SAIC, LaJolla, CA; TRW, MCLean, VA.

(U) RELATED ACTIVITIES: Not applicable.

Not applicable (U) OTHER APPROPRIATION FUNDS:

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603782N PROGRAM ELEMENT TITLE: Shallow Water MCM Demonstration

PROJECT NUMBER: R2127
BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

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TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	6,298
FY 1998 ESTIMATE	6,139
FY 1997 ESTIMATE	5,885
FY 1996 ESTIMATE	(MCK) Demos 5,942
FY 1995 ESTIMATE	ermeasures 4,525
FY 1994 ESTIMATE	Mine Counte 10,984
FY 1993 ACTUAL	Shallow Water Mine Countermeasures (MCK) Demos 9,792 10,984 4,525 5,942
PROJECT NUMBER & TITLE	R2127

technologies for improved performance of Naval Warfare systems in performing the mission of Shallow Water Mine Countermeasures (MCM). The technologies support the Joint Chiefs of Staff's Joint Warfighting Capability to employ a range of capabilities more suitable to actions at the lower end of the full range of military operations which allow achievement of military objectives with minimum casualties and collateral damage. MCM capability has been identified as a critical enabler for projecting power from the sea, which is a primary objective of Joint Littoral Warfare. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This program element (PE) supports technical demonstrations of

(U) The current focus of this PE is to demonstrate and evaluate the capability to adapt the Magic Lantern Advanced Development Model system to meet the shallow water and surf zone mine and minefield detection goals. The ability to rapidly survey a wide area of beach and surf zone has been consistently identified as the highest priority for MCM forces in support of Littoral Warfare. Results of this Phase I technical demonstration project provide the first realistic environmental field test data of laser based imaging capability in the high clutter and highly turbulent surf zone environment. Such information is critical to determining the proper technologies for further investment to support follow-on development and acquisition of a deployable system.

- C. (U) JUSTIFICATION FOR PROJECT:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$9,792) Initiated hardware fabrication effort to recrient Magic Lantern cameras to survey surf zone in a horizontal plane rather than a vertical survey. Designed and fabricated bottom follower capability which is the key feature to the hardware necessary to enable surf zone detection of minefields.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Shallow Water MCM Demonstration PROGRAM ELEMENT: 0603782N

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

- (U) FY 1994 PLAN:
- recognition capability. This has been identified as critical to the utilization of this technology for the mission. Fully develop test sites for at-sea verification of system performance. Complete hardware fabrication and begin initial at-sea testing of the imaging system. (U) (\$10,984) Develop software algorithms for integration in the system to enable initial target
- (U) (\$4,525) Complete testing of the system in realistic operational condition to demonstrate the proof of concept. Critical environmental and technology parameters will be identified as inputs for future investment in this technology. Develop and implement automatic target recognition capability in the imaging system. This is a necessary feature to meet the requirement of rapid, wide area surf zone reconnaissance. Develop plans for raducing the size and weight of existing hardware for the potential
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- Kaman (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL. CONTRACTORS: Aerospace, Tucson, AZ and Bloomfield, CT; TBD.
- RELATED ACTIVITIES:
- 0601153N (Defense Research Sciences) 0602315N (MCM, Mining, and Special Warfare Technology) E 띮 9
- 0603555N (Sea Control and Littoral Warfare Demonstration) 0602435N (Oceanographic and Atmospheric Technology)
 - 0603612M (Marine Corps Mine Countermeasures) 222 **33**
 - 0604373N (Airborne Mine Countermeasures)

 - (U) OTHER APPROPRIATION FUNDS: NOt Applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not Applicable.

FY 1995 RDTRE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Combat Systems Oceanographic Performance Assessment (CSOPA) BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM		CONT.	CONT.	CONT.	CONT.
TO COMPLETE		CONT.	CONT.	CONT.	CONT.
FY 1999 ESTIMATE		12,159	2,434	10,135	24,728
FY 1998 ESTIMATE		9,820	2,371	8,967	21,158
FY 1997 ESTIMATE		9,845 (AUAMP)	2,311	8,913	21,069
FY 1996 ESTIMATE	port (AEAS)	10,308 ng Project	2,248	8,536	21,092
FY 1995 ESTIMATE	coustic Supl	9,737 stic Modelin	2,219 ctlon (SPP)	8,361	20,317
FY 1994 ESTIMATE	conmental A	9,669 rwater Acou	2,086	7,839	19,594
FY 1993 ACTUAL	Advanced Envis	13,914 9,669 9,737 10,308 9,845 Advanced Underwater Acoustic Modeling Project (AUAMP)	3,028 2,086 2,219 Sensor Performance Prediction (SPP)	8,759	25,701
PROJECT NUMBER & TITLE	R0120	R2017	V0823		TOTAL

^{*} Note: V0823 was funded under PE 0603708N in FY 1993.

B. (U) BRIEF DESCRIPTION OF ELEMENT: The Combat Systems Oceanographic Performance Assessment (CSOPA) Program Element provides oceanographic/atmospheric research and development for expanded knowledge and improved understanding of the environment and its impact on combat systems performance. Its purpose is to assess, predict and enhance the performance of current and proposed undersea surveillance, tactical and mine warfare and weapons systems. This effort is accomplished through at-sea experimentation, numerical model and data base development, development and evaluation of stand-alone and command, control, Communications, Computers, and Intelligence (C*I)-system-embedded prediction/tactical development of a family of acoustic system performance prediction products beginning with active system models and data bases in the low, mid, and high frequency regimes and culminating with high fidelity simulation products. The Sensor Performance Prediction Project implements computer-based, on-board capabilities to provide system performance predictions and operating mode selection guidance and decision aids for tactical platforms based on AEAS and AUAMP-developed models and historical data bases by using in situ measurements and synoptic data. These products are Support (AEAS) Project conducts undersea environmental and acoustic measurements, develops computer prediction products and tactical decision aids, measurement instrumentation, and data bases, and conducts analyses in support of undersea decision aid products, fleet technical support, and system and area technical assessments. Emphasis is placed on shallow water and other harsh environments, and regional conflict scenarios. The Advanced Environmental Acoustic warfare and mine warfare systems. The Advanced Underwater Acoustic Modeling Project (AUAMP) is focused on the

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 060,785N

DATE: 7 February 1994

Combat Systems Oceanographic Performance Assessment (CSOPA) PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 4 essential to the effective employment of the combat systems, particularly in the regional conflict/littoral warfare acenarios. The CSOPA Program products are being tailored for, and assimilated into, fleet trainers to provide realistic ocean environments in support of warfare simulations. Direct support to existing flaet systems is provided in the Combatant Data Collection (CDC) thrust which focuses on measurements through operational weapon systems and direct, real-time feedback to optimize system performance in tactical situations. The CSOPA Program supports the Joint Mission Areas of Joint Littoral Warfare and Joint Surveillance.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE:

PROJECT NUMBER: Combat Systems Oceanographic Performance Assessment (CSOPA)

BUDGET ACTIVITY:

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

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turned its focus from the global threat of the Soviet Union to the future regional conflict scenarios outlined in the Defense has turned its focus from the global threat of the Soviet Union to the future regional conflict scenarios outlined in the Defense Planning Guidance (DPG). Most of the DPG scenarios require operating naval forces in the earth's littoral waters which are shallow, have highly variable (in space and time) oceanographic conditions and confined maneuvering space. Of key concern to the U.S. Navy is the dual threat posed by very quiet dieral submarines capable of opposing U.S. naval forces and sea mines which will dramatically restrict force mobility and hamper or curtail amphibious operations. To counter these threats, there is an urgent and continuing need for the Navy to fully understand the ocean areas in which they will operate in the future. This project provides the necessary research and development to: a) systems under development or employed in those areas; c) develop and/or modify existing environmental acoustic models and data bases to support assessments of regional conflict ocean areas; d) develop environmentally sensitive decision aids to support tactical decisions made in real time during a regional conflict; and e) develop a synthetic environment module (virtual ocean) which will drive future simulations. platforms and use these data to optimize system performance; b) accurately predict the performance of warfighting rapidly and automatically acquire a broad array of oceanic data in littoral areas using organic sensors on fleet

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$3,983) Developed, tested and evaluated initial phase of surface ship Combatant Data Collection (CDC) Developed prototype airborne CDC system. system.
 - (U) (\$1,601) Developed, tested, implemented, and evaluated at-sea the Mine Warfare (MIW) Environmental Decision Aids Library (MEDAL) system.
- Completed site selection for long term measurements in shallow (U) (\$2,161) Began expansion of Advanced Research Projects Agency developed synthetic ocean acoustic environment to cover higher frequencies. waters off the U.S.
- (U) (\$3,800) Published an environmental assessment guide for the Northern Arabian Sea. Developed bottom Completed Ambient Noise Data Bank system. Completed shallow water scattering model for active systems. shipping data base.
- upon these results. Documented the accomplishments and technical contributions of the AEAS Arctic program. Tested at-sea high data capacity digital acoustic recording system. Maintained undersea data recording (U) (\$2,369) Processed and analyzed Arctic acoustic data. Upgraded Navy standard propagation model based

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE:

PROJECT NUMBER:

7 February 1994

BUDGET ACTIVITY: Performance Assessment (CSOPA) Combat Systems Oceanographic

Begin development/test (U) (\$4,030) Update/test shipboard CDC techniques to include extraction of surface scattering strength and Complete flight testing of prototype airborne CDC system. surface reflection loss.

of airborne shallow water area characterization techniques using SSQ-110 sonobuoy. (U) (\$3,000) Modify virtual ocean for high frequencies and demonstrate. Design long-term acoustic measurement efforts off (U) (\$1,630) Update/evaluate MEDAL to address surface mine countermeasures (MCM) missions.

system into overall MIW Command, Control, Communications, Computers and Intelligence (C41) architecture. Integrate with Amphibious Warfare Decision Ald.

(U) (\$1,009) Complete environmental assessment for the Korean Waters. Develop critical environmental factors aclas for regional conflict scenarios.

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(U) (\$3,234) Update/evaluate airborne CDC data acquisition techniques and signal processing algorithms. Test/evaluate surface CDC techniques and algorithms. Transition to NAVSEASYSCOM PMO 411 for incorporation into AN/UYQ-258. Begin development of CDC techniques for submarine and Unmanned Underwater Vehicles. (U) (\$2,301) Update/evaluate MEDAL to include complete airborne MCM planning and evaluation, electronic •

Evaluate at sea. environmental data ingest, and initial tactics and optimization algorithms.

Install acoustic and (U) (\$3,750) Complete the high frequency virtual acoustic ocean and demonstrate. oceanographic monitoring arrays off shore and begin recording time series data.

(U) (\$ 452) Develop critical environmental factors atlases for shallow water operating areas.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NRL SSC, Stennis Space Center, MS; NRL, Washington, DC; NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: Planning Systems Inc., McLean, VA and Slidell, LA; Science Applications International Corp., McLean, VA; Systems Integrated, San Diego, CA; UNISYS Corporation, Reston, VA; Alliant Techsystems, Arlington, VA; BBN Systems and Technologies, Arlington, VA.

(U) PE 0205520N (Surface ASW Combat System Integration) - Transition of surface ship CDC efforts. (U) PE 0602702E (Tactical Technology) - ARPA simulation development program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

R0120 PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: Combat Systems Oceanographic Performance Assessment (CSOPA)

(U) PE 0603254N (Anti-Submarine Warfare Systems Development) - Environmental support to the Extended Echo Range sonobuoy.(U) PE 0603502N (Surface & Shallow Water MCM and Unmanned Undersea Vehicle) - Integration of MEDAL into combat systems.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Combat Systems Oceanographic PROGRAM ELEMENT: 0603785N

Performance Assessment (CSOPA)

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT: ပ

development of a family of acoustic models which will predict the performance of existing and future Navy sonar systems. Initial efforts have concentrated upon the development of a multi-source, multi-receiver, fully bi-static Anti-Submarine Warfare (ASW) system performance prediction capability in support of low frequency active (LFA) ASW systems currently being planned and developed for use in the 1990's [e.g., LFA-Surveillance Towed Array Sonar System (LFA-SURTASS)]. Further efforts are directed toward the stochastic prediction of performance of mid and high frequency tactical and mine warfare sonars, with an eventual goal of high fidelity simulation. (U) PROJECT NUMBER AND TITLE: R2017, Advanced Underwater Acoustic Modeling Project. As Navy sonar systems become more sophisticated and their use in shallow water is increasing, there is an urgent and continuing need to understand underwater sound boundary interactions and propagation through the oceanic medium. The shallower waters of the earth's littoral regions are characterized by extreme variability in time as well as space. This project is focused on the

(U) FY 1993 ACCOMPLISHMENTS:

- of surface loss and by allowing use of in situ reverberation and noise for real-time predictions and data basing. Evaluated ASPM at-sea during fleet exercises. Began efforts to speed up the software code to allow the operator to line up his sensor suite in reasonable time as the environment changes. ASPM is used for prediction of the performance of LFA-SURTASS and Extended Echo Range sonobuoy. (U) (\$2,303) Updated multi-static Active Sensor Performance Model (ASPM) with more accurate representations
 - 225) Began the modification of existing models for mid-frequency sonar design, development and conal performance prediction to upgrade the current Navy standard.
- 300) Upgraded the Navy standard ambient noise prediction model to include coastal shipping data base and new merchant ship source level data.
 - merchant ship source level data. Began investigation into wind source level. 200) Completed a Bottom Activated Sensor System model for designing deployable bottom-mounted systems for active and passive use in shallow water and slope environments. s) (n)
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- (U) (\$1,186) Develop and test phase I LFA-SURTASS Optimization algorithms for sensor suite line-up guidance. Farticipate in Critical Sea Tests, Low Low Frequency Active Sea Tests, and Magellan Exercise. (U) (\$ 300) Upgrad, mid-frequency model to include accepted scattering algorithms for surface and bottom
 - interactions for Combatant Data Collection use.
 - (U) (\$ 100) Upgrade high frequency model used for the prediction of the AN/SQQ-32 mine hunting sonar performance

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Combat Systems Oceanographic Performance Assessment (CSOPA) **ELEMENT: 0603785N** PROGRAM ELEMENT TITLE:

R2017 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) (\$ 400) Begin development of the techniques necessary to ascertain the geoacoustic bottom properties of shallow water areas for a High Frequency Bottom Loss (HFBL) data base.(U) (\$ 100) Finalize upgrades to Navy standard ambient noize prediction model and transition to Naval

- FY 1995 PLAN: e)

Oceanographic Office.

- (U) (\$75.2) Complete and test phase II JFA-SURTASS optimization algorithms for sensor suite line-up guidance. Participate in technical and operational sea tests.

 (U) (\$300) Complete the development of a range dependent active sonar model for surface ship active sonars in a multi-static setting. This will operate 100-3000 Hz and include multi-sources, multi-receivers and a bottom loss data base continuous over this frequency range for active and passive performance.

 (U) (\$266) Upgrade the high frequency model to include new absorption and target strengch algorithms.

 (U) (\$500) Upgrade initial HFBL techniques to create a data base for shallow waters of the western Pacific
- (U) (\$ 391) Investigate sources of coastal noise and upgrade ambient noise prediction model to cover frequencies greater than 500Hz.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- Science (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC and Stennis Space Center, MS. CONTRACTORS: Applications International Corp., McLean, VA; Planning Systems Inc., McLean, VA and Slidell, IA. (U) WORK PERFORMED BY: IN-HOUSE: (U) RELATED ACTIVITIES:
- PE 0602435N (Oceanographic and Atmospheric Technology) Joint efforts in boundary interaction physics. PE 0603747N (Undersea Warfare Advanced Technology) Evaluation of ASPM during Critical Sea Tests.
 - (U) OTH! APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Combat Systems Oceanographic PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT

Performance Assessment (CSOPA)

software capabilities that provide sensor performance predictions and Tactical Decision Aids (TDA) for all tactical platforms using in situ measurements, synoptic data and new/updated environmental data bases. SPP enables the full performance potential of complex systems by increasing their detection/tracking performance. In FY-92 the program began to address non-accustic systems and selected non-Anti-Submarine Warfare (ASW) platforms. In FY-93 the program began to The SPP Project develops on-board The project title change in FY-94 from Acoustic to Sensor V0823, Sensor Performance Prediction (SPP). focus on Shallow Water/Regional Conflict scenarios. Performance Prediction reflects this broader focus. NUMBER AND TITLE:

FY 1993 ACCOMPLISHMENTS:

(U) (\$ 125) Developed mine warfare tactical decision aids. (S2,270) Updated Submarine Fleet Mission Program Library (SFMPL) to provide expanded automatic data entry. Completed development and initial at-sea evaluation of SFMPL 5.0. entry.

(U) (\$1,932) Completed update of ASWIDA to ingest synoptic environmental data and provide active sensor predictions. Integrated into the Navy Tactical Command System - Afloat. Evaluated at-sea. (U) (\$2,220) Completed a major upgrade to the Integrated Carrier ASW Prediction System and the Laptop Prediction System. Evaluated at-sea.

(U) (\$2,212) Upgraded Surface SPP Advanced Development Model (ADM) to provide measured noise/reverberation

Evaluated during Fleet regional conflict/littoral exercises.

FY 1994 PLAN: a)

(U) (\$1,975) Update ASWIDA to include: Active search fusion, expanded measured/synoptic environmental data, non-acoustic detection/counterdetection capabilities. Begin expanding ASWIDA to address the total SPP Expeditionary Decision Support requirements for the littoral regions. •

(U) (\$2,373) Update the Surface Ship SPP ADM to include SQS-53C module enhancements and littoral warfare

measured/synoptic environmental data, incorporate non-acoustic system predictions and non-acoustic (U) (\$2,041) Update/evaluate Submarine SPP ADM to address sensor/weapon upgrades, increased use of product requirements. Evaluate at-sea.

(U) (\$1,450) Update/evaluate the Integrated Carrier ASW Prediction System II and the P3 Maritime Patrol Aircraft Laptop Prediction System (LAPS) to include Extended Echo Ranging prediction

FY 1995 RDICE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603785N PROGRAM ELEMENT TITLE: C

PROJECT NUMBER:

7 February 1994

Combat Systems Oceanographic Performance Assessment (CSOPA)

BUDGET ACTIVITY:

capability, new sonobuoy predictions, processor mode selection guidance and non-acoustic predictions. Evaluate at-sea.

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(U) (\$2,147) Complete the initial SPP Expeditionary Decision Support Capability to ingest and utilize expanded in situ/synoptic environmental data and non-acoustic detection/counterdetection capabilities specifically for littoral areas. Evaluate at-sea.
(U) (\$2,125) Expand the Surface Ship SPP ADM to include: upgraded mine detection/avoidance aids, non-

acoustic tactical decision aids and improved counterdetection predictions. Test at-sea.

(U) (\$2,125) Upgrade the Integrated Carrier ASW Prediction System and LAPS to include: new sonobuoy prediction capabilities, multi-aircraft/multi-sortie search planning and improved Electronic Warfare/Magnetic Anomaly Detection module and improved mine warfare aids. Test at-sea.

(U) (\$1,964) Expand the Submarine SPP ADM to include: predictions/line-up support, mine warfare decision

aids, all sensor cearch fusion and improved weapon preset predictions and Expeditionary Warfare products. Test at-sea.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Newport, RI; HAVOCEANO, Bay St. Louis, M\$; NCCOSC RDTE DIV, San Diego, CA; NAVAIRWARCENACDIV, Warminster, PA. CONTRACTORS: A&T, North Stonington, CT; Sonalysts, Waterford, CI; D.H. Wagner, Sunnyvale, CA.

(U) RELATED ACTIVITIES: Not applicable.

Not applicable (U) OTHER APPROPRIATION FUNDS: Not applicable. (U) INTERNATIONAL COOPERATIVE AGREEMENTS:

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Advanced Technology Transition 0603792N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) RESOURCES: (Dollare in Thousands) Ä

FY 1999 TO TOTAL ESTIMATE COMPLETE PROGRAM
FY 1998 ESTIMATE
FY 1997 ESTIMATE
FY 1996 ESTIMATE
FY 1995 ESTIMATE
FY 1994 ESTIMATE
CT R & FY 1993 FY 1994 FY 1995 ACTUAL ESTIMATE ESTIMATE Advanced Technology Demonstrations
PROJECT NUMBER 6 TITLE R1889

payoff technologies that could significantly improve Joint Chiefs of Staff's Future Joint Warfighting Capabilities. Advanced Technology Demonstration (ATD) programs cover integrating and assessing technology in a realistic operational environment. These programs offer an opportunity to identify and move efficiently emerging technologies from laboratory experiments to fleet systems. All programs are selected for a match between tachnological potential and Navy requirements which are derived from operational issues of concern to the fleet and the Joint Mission Area/Support Area assessments. Risk-reducing ATDs are focused on laying the technical foundations for acquiring improvements to future joint warfighting capabilities. Each demonstration is designed to assess for acquisition managers the extent to which the technology is feasible, affordable and compatible with operational concepts and projected force structure. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program demonstrates high-risk/high-

(U) PROGRAM ACCOMPLISHMENTS AND PLANS: ပ

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$950) SYNTHETIC RED BLOOD CELLS AND COMBAT WOUND MANAGEMENT -- Most components successfully completed. Transitions to private industry for clinical testing or commercial development.
 - (U) (\$4,200) ADVANCED ELECTRONIC DECOY -- Performed system integration and final demonstration. Transitioned to the Advanced Integrated Electronic Warfare System program.
 (U) (\$3,800) LIGHT WEIGHT PLANAR ARRAY -- Performed acoustic/vibration/flow noise tests. Candidate for transition to New Attack Submarine combat system.
- (U) (\$3,600) SPOILIGHT -- Completed system integration and laboratory testing. Transitioned to

 - the Surveillance Direction System program. (U) (\$1,000) ADVANCED SUBMARINE PROPULSOR -- Designed blade sections and sensors. Funding

PROGRAM ELEMENT TITLE: Advanced Technology Transition 0603792N

R1889 BUDGET ACTIVITY:

7 February 1994

discontinued beginning FY 94.

(U) (\$2,500) HELMET-MOUNTED MISSION REHEARSAL SIMULATION SYSTEM (HMMRSS) (FORMERLY CALLED CV WEAPON Procured monochrome helmet for application SYSTEM TRAINER) -- Developed photo imagery capability. to night strike mission.

(U) (\$2,600) FERROELECTRIC LIQUID CRYSTAL ANTI-SURFACE WARFARE (ASW) IMAGE PROCESSOR -- Developed

system design and conducted correlator fabrication. Funding discontinued beginning Fr 94. (U) (\$4,000) RADIANT OUTLAW (FORMERLY CALLED LONG RANGE LOW PROBABILITY OF INTERCEPT SENSORS)

(U) (\$2,900) AIR/SURFACE ASW WEAPON, HIGH ENERGY PROPULSION -- Completed land-based system testing and Developed sensor design.

conducted in-water performance demonstrations. Component level transitioned to Mark 50.

(U) (\$3,535) QUIET PROPELLER -- Completed propeller blade installation aboard the DDG 52. (U) (\$4,300) MULTIBEAM DETECTION/CLASSIFICATION (D/C) -- Developed interface criteria and phase 2 (multi-channel) systems. Conducted shakedown sea tests.

(U) (S4,000) SYNTHETIC APERTURE RADAR (SAR) COUNTERMEASURES -- Fabricated hardware and integrated

subassemblies into a protectype system. Initiated limited field testing of ATD designed hardware.
(U) (\$2,500) MULTI-BAND ANTI-SHIP MISSILE DEFENSE (ASMD) TACTICAL ELECTRONIC SYSTEM (MATES) -Conducted field tests and design reviews. Ordered long lead items.
(U) (\$4,000) SUBMARINE VOLUMETRIC TOWED ARRAY -- Handling system testbed delivered. Conducted se

Conducted sea

(\$3,793) MULTI-MISSION (M/M) PROPULSION -- Fabricated prototype motor and vehicle. (\$3,000) HIGH PERFORMANCE (HP) AMMUNITION MAGAZINE -- Completed roof/soil blanket and stowage (\$3,793)

Initiated material handling demo. Initiated construction of full-scale magazine. (\$3,250) AIRCRAFT SITUATIONAL AWARENESS (ASA) -- Continued ATD. (\$3,550) LOW PROBABILITY OF INTERCEPT COMMUNICATIONS -- Defined networking approach and demos. cell

Characterized performance of waveform against several intercept receiver types in computer simulation. waveform.

Prime contractor initiated system (\$3,300) ADVANCED ASW RECEIVER -- Performed engineering required to award the prime system Developed government furnished hardware. integration contract.

(\$2,800) ADVANCED SELF-DEFENSE COMBAT SYSTEM -- Began design and demonstration of architecture local area network. design.

(\$2,200) TORPEDO TERMINAL PLACEMENT -- Initiated development of new guidance laws which will

facilitate accurate torpedo warhead placement in shallow and deep water. (U) (\$1,940) FREEZE-DRIED RED BLOOD CELLS -- Began design of system for freeze-drying, storage, reconstitution of red cells and platelets.

PROGRAM ELEMENT TITLE: Advanced Technology Transition 0603792N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

- integrate low-data-rate voice with tactical data from Joint Operations Tactical System terminal over a simple 2400 Bits Per Second (BPS) communication link.
 (U) (\$650) CORONA AND PULSED POWER AGENT DESTRUCTION -- Performed conceptual engineering design. (U) (\$2,000) VOICE/DATA INTEGRATION -- Completed development of node controller software to
- (U) (\$9,700) SLICE -- Completed planning and pre-award requirements for industry contract to design, construct and demonstrate a high speed, low power, stable small waterplane area twin hull ship which incorporates new split pod multi-strut design technology.

 (U) (\$1,626) Performed planning and up-front work for FY 1994 start ATDs. Selected FY 1995 ATDs. (\$4,850) MAGNETOHYDRODYNAMICS -- Initiated Congressionally directed ATD

(U) FY 1994 PLAN: 5

- (\$465) QUIRT PROPELLER -- Conduct sea trials and analyze data. package. data

- (\$1,500) SAR COUNTERMEASURES -- Continue airborne testing.
 (\$5,300) MATES -- Integrate and test hardware/software. Perform field test.
 (\$3,660) SUBMARINE VOLUMETRIC TOWED ARRAY -- Complete multiple-line hydro-mechanical trials.
 (\$6,420) M/M PROPULSION -- Finish vehicle assembly and conduct ground and filight tests.
 (\$6,420) HP AMMUNITION MAGAZINE -- Complete full-scale demonstration construction and cénduct
 - high explosive test.
- (U) (\$2,670) ASA -- Complete ATD. (U) (\$4,200) LOW PROBABILITY OF INTERCEPT COMMUNICATIONS -- Begin subsystem electronic design and
 - hardware fabrication. Write system control and network software. Conduct critical design review.
- Develop, inter-connect and test principle elements in local area network.
 (U) (\$3,8C0) TORPEDO TERMINAL PLACEMENT -- Complete and evaluate system modeling, perform test vehicle (U) (\$4,200) ADVANCED SELF-DEFENSE COMBAT SYSTEM -- Complete development of system architecture.
 - integration, and initiate in-water testing of heavyweight configuration.
 - (U) (\$2,344) FREEZE-DRIED RED BLOOD CELLS -- Increase circulation survival rate.
- testing. Develop scale-up techniques.
 (U) (\$2,500) VOICE/DATA INTEGRATION -- Extend software capabilities to allow integration of low-data-rate voice and tactical data over a network consisting of multiple 2400 BPS links. Provide integration techniques that are scalable to higher-bandwidth communication media.

PROGRAM ELEMENT TITLE: Advanced Technology Transition 0603792N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(\$480) CORONA AND PULSED POWER AGENT DESTRUCTION -- Conduct system demonstration.

52,500) AIR VEHICLE DIAGNOSTIC SYSTEM (AVDS) -- Acquire host system for AVDS and collect SH-60 seeded fault data to train neural network.

(\$2,500) ADVANCED HYBRID PROPULSOR - Hydroacoustic design and fabrication of 1/16 scale model. (\$1,250) LM-2500R ENGINE -- Conduct Congressional-directed demonstration.

(U) (\$30,000) CAUISE MISSILE DEFENSE (MOUNTAIN TOP) -- Conduct Standard Missile (SM-2) flight out profile standard mods for AEGIS and SM-2. Test Advanced Research Projects Agency surveillance radar against air targets and conduct atmospheric testing. Procure 2 Cooperative Engagement Concept units and plan installation for the mountain top and designated AEGIS ship. Move SPG-51 to mountain top. Initiate the engineering to modify an AEGIS ship to fire on remote track.

(\$1,000) MAGNETOHYDRODYNAMICS -- Complete Congressional-directed ATD (\$938) Select and begin planning for FY 1996-start ATDs. 9

(U) FY 1995 PLAN: . m

(\$1,500) SAR COUNTERMEASURES -- Complete final demonstration and transition to full scale

(\$3,300) ADVANCED ASW RECEIVER -- Complete system demonstrations of hardware components and engineering development.

(U) (\$4,000) HMMRSS -- Complete integration of helmet-mounted display with enhanced photo imagery display software algorithms.

capability, including rapid updates of target/threat imagery.
(U) (\$2,966) FREEZE-DRIED RED BLOOD CELLS -- Complete pre-clinical trials and seek Federal brug

Administration (FDA) investigational approval for a new drug. (U) (\$6,000) LOW PROBABILITY OF INTERCEPT COMMUNICATIONS -- Perform system integration and complete flight demonstration of both communication link performance and performance against

various intercept receiver types.

(U) (\$5,500) ADVANCED SELF-DEFENSE COMBAT SYSTEM (ASDCS) -- Install in work station and conduct mulitiple target encounter simulated test to demonstrate operational capability of ASDCS.

(U) (\$4,500) RADIANT OUTLAW -- Install sensor pod on P-3C testbed aircraft and conduct flight tests and demonstrate performance.

(U) (\$4,600) TORPEDO TERMINAL PLACEMENT -- Complete final in-water demonstration of heavyweight and lightweight configuration. Prepare system and software specifications.

(U) (\$3,800) VOICE/DATA INTEGRATION -- Demonstrate integrated voice and data services over low-Demonstrate interoperability between warrior and bandwidth, mixed-media network such as High Frequency (HF), Ultra High Frequency Satellite Communication, High Frequency Line of Sight.

PROGRAM ELEMENT TITLE: Advanced Technology Transition 0603792N

BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

(\$6,200) AIR VEHICLE DIAGNOSTIC SYSTEM -- Test neural network diagnostic software with seeded high speed terrestrial networks via interconnections to the Global Grid demonstration testbed.

(U) (\$4,500) ADVANCED HYBRID PROPULSOR -- Conduct water tunnel and tow tank tests at 1/16 scale.

Conduct structural and shock analyses.

(U) (\$3,500) EAGER (AUTONOMOUS DECOY) -- Design airframe and propulsion system; modify existing flight

control system; procure electronic payload and initiate modifications.

(U) (\$4,000) HF SURFACE WAVE SHIPBOARD RADAR -- Demonstrate a cost effective transmitter and antenna that meets the power gain and performance parameters to satisfy the baseline target detection requirements.

(U) (\$4,500) SHALLOW WAIER IORPEDO GUIDANCE & CONTROL -- Initiate development of

detection/classification/homing algorithms against a diesel-electric submarine in shallow water environments.
(U) (\$4,500) LONG ENDURANCE PROPULSION Unmanned Undersea Vehicle (UUV) -- Initiate development of a long endurance thermal propulsion system and conduct lab-scale testing.
(U) (\$4,700) VIBROTACTILE SPATIAL ORIENTATION -- Conduct demonstration of nonvisual, tactile feedback system

(U) (\$4,230) INTELLIGENT DAMAGE ADAPTIVE FLIGHT CONTROL -- Establish performance of damage identification and in a fixed-wing aircraft.

adaptive flight control components.

(U) (\$6,200) ADVANCED ENCLOSED MAST/SENSOR SYSTEM -- Complete integrated design, verify performance predictions, and commence fabrication of structural mast full-scale land-based test article.

(U) (\$1,367) Select and begin planning for FY 1997-start ATDs.

PROGRAM TO COMPLETION: This is a continuing program. <u>e</u> 4.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN, Dahlgren, VA/Bethesda MD/Panama City, FL; NAVAIRWARCEN, China Lake, CA/Warminster, RA; NCCOSC, San Diego, CA; NAVUNSEAWARCEN, New London, CT/Newport, RI/Keyport, WA; NRL, Washington, DC; NCEL, Port Hueneme, CA. CONTRACTORS: ARL/PSU, State College, PA; Battelle, Columbus, OH; Kentucky Hedical R&D Corp, Louisville, KY; Bioelastics, Birmingham, AL; Hughes Aircraft, Los Angeles, CA; Locus/Questech, Sunnyvale, CA; Raytheon, Waltham, MA; Texas Instruments, Dallas, TX; INTEL, Santa Clara, CA; 3H, St. Paul, MN; Varian, Palo Alto, CA; ITT, Easton, PA; Thiokol, Elkton, MD; McDonnell-Douglas Aircraft, St.Louis, Mo; Textron, Valencia, CA; APL/JHU, Laurel, MD; MITRE Corporation, Bedford, MA; LIT Lincoln Labs, Boston, MA; New Mexico School of Mines, Socorro, NM; Carnegie-Mellon University, Pittsburgh, PA; E-Systems, Inc., Dallas, TX; Metron, Inc., Reston, VA; Martin Marietta Corp., Denver, CO; Cambridge Research Associates, Cambridge, MA; Hughes Aircraft, Carlsbad, CA; Bird-Johnson Co, Walpole, MA; and numerous others.

(U) COMPARISON WITH AMENDED FY 1994 PRESIDENT'S BUDGET

PROGRAM ELEMENT TITLE: Advanced Technology Transition 0603792N PROGRAM ELEMENT:

R1889 SUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

- 1. (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. 2. (U) Schedule changes:
- 3. (U) Cost changes: Data in previous budget not available for comparison

(U) PROGRAM DOCUMENTATION: Non-acquisition Program Definition Documents (NAPDDs) for all Advanced F. (U) PROGRAM DUCUMENTAL Technology Demonstrations.

- G. (U) RELATED ACTIVITIES:
- Industry Independent Research and Development programs are sources of technology opportunities for ATDs. All sub-projects are sither Navy unique in character or fully coordinated with other Services. For each ATD, a transition plan is in place to facilitate transition from the ATD-stage to the next level of
- - Related Navy PEs are:
- PR 0601153N (Defense Research Sciences)
 PE 0602111N (Surface/Aerospace Surveillance & Weapons)
 PE 0602121N (Surface Ship Technology)
 - 0602122N <u>6</u>6
- (Aircraft Technology) 0602232N
- Command, Control, & Communication Technology) 0602233N **3**3
- (Readiness, Training and Environmental Quality Tech) (Materials, Electronics & Computer Technology) (Electronic Warfare Technology) 0602234N
 - 0602270N
- (Undersea Surveillance & Weapons Technology) 0602314N
 - (Submarine Technology) 0602435N 0602323N
- (Oceanographic & Atmospheric Technology)
 - ('') OTHER APPROPRIATION FUNDS: Ξ
 - Not applicable,
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. H
- (U) MILESTONE SCHEDULE: Not applicable. ۲,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

DATE:

PROGRAM ELEMENT: 0603794N

PROGRAM ELEMENT TITLE: C3 Advanced Technology

BUDGET ACTIVITY: 3

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM 37,369 44,000 CONT. SNT. TOTAL COMPLETE 0 CONT. CONT. ESTIMATE 15,816 15,816 FY 1999 ESTIMATE FY 1998 8,800 34,631 Range Naval Tactical Data System Display Emulation System ESTIMATE ESTIMATE Space and Electronic Warfare (SEW) Advanced Technology 1,857 2,711 15,807 15,917 25,440 FY 1997 38,832 13,392 11,059 26,976 FY 1996 ESTIMATE 10,749 26,556 FY 1995 Advanced Targeting (C3I) 2,711 ESTIMATE FY 1994 FY 1993 ACTUAL 22,364 NUMBER & PROJECT TITLE R2239

efforts in the Command, Control and Communications (G3) area and real-time support functions for theater commanders.

Thus, this PE develops technologies which support the effective utilization of mayal forces in the conduct of the Joint Hission Areas (JMAs) as defined by OPNAV (i.e., Joint Strike, Littoral Warfare, Su.veillance, SEW/Intelligence, Strategic Deterrence, Sealift/Protection, and Readiness/Training). Through the development of dynamic, reliable, high Capacity, low-probability-of-intercept communication networks, it is vitally associated with the Joint Warfighting Operational Capability "To maintain near perfect real-time knowledge of the enemy and communicate that to all forces in near-real-time." The PE is planned jointily in accordance with Tri-Service Reliance agreements regarding joint development of G3 technology by the Army, Navy and Air Force, and is subject to review and oversight by the Joint Directors of Laboratories Technology Panel for G3. (U) BRIEF DESCRIPTION OF BLEMENT: This Program Element (PE) funds the Navy's advanced technology development core

(U) This PE primarily supports the following JMAs: Strike, Littoral Warfare, SEW/Intelligence and Strategic Deterrence. The focus is on demonstrations of next generation communication systems and real-time support functions for U.S. Navy ships, aircraft, and submarines. There are three projects:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603794N PROGRAM ELEMENT TITLE: C³ Advanced Technology

BUDGET ACTIVITY: 3

DATE: 7 February 1994

multimedia communications controller that provides smart interface between user systems and Radio Frequency transmission/receive systems. Demonstrates integration of other state-of-the-art telecommunications technologies such as high-performance local-area-networks that can meet unique (U) SEW Advanced Technology -- Demonstrates multinet,

military requirements. Demonstrates advanced planning systems and synthetic environments that can provide real-time joint support for a consistent tactical picture for battle group and theater commanders.

2. (U) Range Naval Tactical Data System Display Emulation System (RNDES) -- The common work station is the name provided for the ship adaptation of the consoles currently being manufactured under the NAVAIR Range Navy Tactical Data System upgrade program. These consoles provide tactical displays that emulate capabilities of the UVQ-21(V), OJ-194,

effort to develop and demonstrate the capability to provide tactical users with near-real-time target identification and precision targeting information, sensor-to-shooter target updating, and Battle Damage Assessment. PSTS will enhance the tactical utility/applicability of existing national assets and provide the tactical commander with performance improvements in terms of targeting accuracy, targets of interest, timeliness, and target identification. and 0J-451 including all manual entry action controls and display language interpretation. This program adapts, integrates, and installs a system comprised of the R. 12S display suite and a modified advanced video processor.

3. (U) Advanced Targeting - The Precision Spaceborne Targeting System (PSTS) is a Joint Service/Defense Agency

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

C3 Advanced Technology PROGRAM ELEMENT: 0603794N PROGRAM ELEMENT TITLE:

PROJECT NUMBER: X2091 BUDGET ACTIVITY: 3

7 February 1994 DATE:

JUSTIFICATION FOR PROJECT: G. (G)

technology components, subsystems and systems that will improve the complex Navy Command, Control and Communication networks in areas such as high data rates, automation, reduction of operating costs, military security of hardware and software in multi media networks (voice/data/video communications). Projects will be conducted in the following areas: (1) Automated Integrated Communication Systems (AICS) that apply to digital networking techniques to voice/data/video communications, (2) Specification Tool for Software Requirements (STSR), (3) Multi-Level Secure (MLS) systems that provide embedded security for multi security levels in Navy communications, (4) Supporting technologies; e.g., Multi-Kiesion Broadband Antennas (MMBA) and Command, Control and Communications (C3) Embedded Training (CET).

FY 1993 ACCOMPLISHMENTS:

- (U) (\$660) AICS: Completed test-bed demonstration of partial Tactical Digital Information Exchange System
- (TALIXS) node to achieve end-to-end system implementation. (TALIXS) node to achieve end-to-end system implementation. (U) (\$595) STSR: Developed module decomposition and abstract interfaces for the tabular-specification toolset. Constructed initial version of toolset with mode table capability and enhanced version with mode
 - and event table capability.

 (U) (\$602) MLS: Developed detailed understanding of Copernicus functional and information flow requirements. Prepared Copernicus security policy and draft security architecture that implements policy that will be developed.

FY 1994 PLAN: 9

- Complete design of full TADIXS node to integrate Mi.S processing capabilities into (U) (\$529) AICS:
- external communications. Evaluate technology solutions for integrated net management. (U) (\$698) STSR: Enhance consistency checker with module decomposition capability and abstract interfaces; apply to mode and event tables.
 - (U) (\$629) MLS: Develop system prototype to demonstrate hardware/software addressing cost/producibility.
 - Develop full system documentation. (U) (\$855) Supporting Technologies: Demonstration of MMBA and structure a CET demonstration.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603794N PROGRAM ELEMENT TITLE: C³ Advanced Technology

BUDGET ACTIVITY: 3 PROJECT NUMBER:

7 February 1994 DATE:

- FY 1995 PLAN: (D)
- (U) (\$845) AICS: Demonstrate system connectivity from platform to platform across multinet media. Demonstrate system Information Security solutions.
- (U) (\$845) ST\$R: Design an improved user interface for the verifier and integrate into toolset.
 (U) (\$845) MLS Processing Systems: Certify system prototype.
 (U) (\$1,172) Supporting Technologies: Conduct laboratory prototype system (MMBA & CET), that can be fielded in fleet platforms for at-sea exercises.
- (U) (\$5,600) Multiple Component Strike Planning prototype demonstration, Force Level Rehearsal Module, integrated with existing and advanced technology planning and execution systems (e.g., Tomahawk Strike Coordination Module (TSCM), TSCM RDT&E efforts, and Contingency Tactical Air Planning System) at multiple
- (U) (\$4,500) Conduct in cockpit simulation and replanning demonstration with Tactical Air Mission Planning
 - System and War Breaker, develop synthetic environment for cockpit visualization. (U) (\$1,250) Scalable High Performance Local Area Network Laboratory Demo with Shipboard Interface. (U) (\$750) Communications support for demonstrations and demonstration coordination.
 - PROGRAM TO COMPLETION: This is a continuing program. 9
- Harris CONTRACTORS: WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NCCOSC, San Diego, CA. Corp., Melbourne, FL; PRC, Inc., Arlington, VA; and TBD.
- RELATED ACTIVITIES: 9
- (Computer Security Program) (U) PE 0301567G
- (Information Systems Security Plan) 0303140N 0601153N
 - (Defense Research Sciences) E
 - 0602232N PE
- (C3 Technology)
 (Materials, Electronics and Computer Technology) 0602234N PE PE
- (Tactical Command Systems) 0604231N
- 0604574N (Navy Tactical Computer Resources)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603794N PROGRAM ELEMENT TITLE: C³ Advanced Technology

PROJECT NUMBER: X2091 BUDGET ACTIVITY: 3

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

DATE: 7 February 1994

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

C3 Advanced Technology PROGRAM ELEMENT: 0603794N PROGRAM ELEMENT TITLE:

PROJECT NUMBER: R2239

7 February 1994

(U) JUSTIFICATION FOR PROJECT ç,

These will yield a total surveillance network there is a changing world economic and political threats in terms of targeting accuracy, targets of interest, timeliness, and target identification. PSTS will develop Joint Service/Defense Agency cooperative precision targeting enhancements and Global Concepts of Operations for optimal asset cooperative utilization. Technical challenges include development of advanced signal processing and data fusion algorithms for target detection and classification; exploitation of multiple signal characteristics for precision targeting; and data compression technologies. Further details are available at a higher level of classification. a Joint Service/Defense Agency effort to develop and demonstrate the capability to provide tactical users with near-real-time specific target identification and precision targeting information, sensor-to-shooter target updating, and Battle Damage Assessment. The proposed system will enhance the tactical utility and applicability of existing national assets so as to provide the tactical commander involved in future conflicts with significant performance improvements. The Precision Spaceborn Targeting System (PSTS) is R2239, Advanced Targeting (C3I). (U) PROJECT NUMBER AND TITLE:

- FY 1993 ACCOMPLISHMENTS: Available at a higher level of classification.
- FY 1994 PLAN: Available at a higher level of classification.
- FY 1995 PLAN: Available at a higher level of classification. 9
- PROGRAM TO COMPLETION: Project completes in FY 1998.
- WORK PERFORMED BY: Available at a higher level of classification. e)
- RELATED ACTIVITIES: (B)
- PE 0301567G (Computer Security Program)
 PE 0303140N (Information Systems Security Plan)
 PE 0601153N (Defense Research Sciences)
 PE 0602232N (C3 Technology) ££££
 - 0602232N (C3 Technology)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603794N PROGRAM ELEMENT TITLE: C³ Advanced Technology

PROJECT NUMBER: R2239 BUDGET ACTIVITY: 3

DATE: 7 February 1994

(U) PE C602234N (Materials, Electronics and Computer Technology)
 (U) PE 0604231N (Tactical Command Systems)
 (U) PE 0604574N (Navy Tactical Computer Resources)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603795N

PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology BUDGET ACTIVITY: 4

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

ECT. ER. & E 6 Naval	PROJECT NUMBER & FY 1993 FY TITLE ACTUAL ES1 S2156 Naval Surface Fire S	FY 1994 FY ESTIMATE ES Fire Support	7 1995 STIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
<u>₹</u>	S2093 Gun Weapon Systems	cems (WARSHIPS)	7 7 7	*	7,387	9,316	9,246	CONT.	CONT.
	7,489	23,700	15,220	15,617	18,663	18,924	19,201	CONT.	CONT.
	7,489	23,700	24,849	25,091	28,050	28,240	28,447	CONT.	CONT.

B. (U) BRIEF DESCRIPTION OF ELEMENT: The Naval Surface Fire Support System (NSFS) is a new start program beginning FY 1995. This ACAT II acquisition program will develop and acquire a Naval Surface Fire Support System capable of fulfilling the range, accuraty, and lethality requirements of the Naval Surface Fire Support Mission Needs Statement (MNS) dated 11 May 1992. The requirement for this program has been established by Congressional direction, Public Law 102-90, STAT. 1318-1319. The NSFS system is comprised of a weapon system or combination of weapon systems together with ownship and remote pensors for destruction of shore targets from required standoff ranges. The program will provide critical NSFS capabilities necessary to support all phases of amphibious operations. The program received approval to proceed with a phase 0 Cost, and Operational Effectiveness Analysis by Acquisition Decision Memorandum of September 1992. The analysis is to be completed by December 1993.

(U) The Gun Weapon Systems (WARSHIPS) is a non-acquisition program identifying and exploiting emerging technologies through demonstration and validation of concepts. Advanced technologies will be necessary to fulfill projected mission requirements for large caliber gun systems in Anti-Air Warfare, Anti-Surface Warfare, and Naval Surface Fire Support. These increased requirements have resulted from deficiencies in: a) engagement and defeat of fast maneuvering surface targets, b) engagement and defeat of low flying, highly maneuverable multi-Mach air threats, c) precision fires in friendly/enemy confined areas, d) supporting amphibious assaults from beyond the horizon distances in support of the "maneuver from the sea" concept. Technologies which have been developed and funded by other agercies are also being leveraged, not only as a means to determine near term benefits to surface combatants, but with the goal of ensuring that all existing and emerging technologies are maximally exploited for the benefit of the Navy.

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FY 1995 RDT&E NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603795N PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology

PROJECT NUMBER: S2156 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: Naval Surface Fire Support

PICTURE NOT AVAILABLE

POPULAR NAME: NSFS

FY 1995 RDT&E NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: S2156 BUDGET ACTIVITY: 4 PROGRAM ELEMENT: 0603795N PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology

Date: 7 February 1994

	TO COMPLETE	917771100 01	CONT.		CONT.				CONT.	CONT.			TOTAL BUDGET	(TO COMPLETE)	- 0	1149 8931	-	(3,850)	25 752	(19 252)		(5,005)	225,052 (178,000)	
	FY 1999			CDR (Se	3/33					CA 1/98			•	- 1	188,105	1,100	0,100	200		1,000	6,045	260	9,246	
	FY 1998	II SW	4/38	PDR 6/99	2/2					KFP 7/97			600	FY 1998	7 0 5	2507	6	7007	,	1,000	Ċ	797	9,316	
	FY 1997				1	DI-1 4/97	17.40	7-10 0-01					1001	1661 13	7 927		Ċ	2002	,	T,000	ć	202	9,387	
sands)	FY 1996		1	8/96									FV 1996	0667 77	8.014		000	200	•	1,000	030	004	9,474	
rs in Thou	FY 1995	MS I	200	FUX 9/95					020	12/94	CA 6/95	27.72	FV 1995		6.629		005		0	6,300	c	,	9,629	
TION (Dolla	FY 1994												FY 1994		0		C		c		c		0	
ET INFORMAT	FY 1993												FY 1993		0		0		c	>	C		0	
(U) SCHEDULE/BUDGET INFORMATION (Dollars in Thousands)		"	IC.	,						"		FY 1992	AND PRIOR		0		0		c		0		0	
A. (U) SC	SCHEDULE	PROGRAM MILESTONES	ENGINEERING	MILESTONES			TEE	MILESTONES	CONTRACT	MILESTONES			BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	ישביט /	OTHER		TOTAL	

FY 1995 RDIGE NAVY DESCRIPTIVE SUMMARY

0603795N PROGRAM ELEMENT:

PROJECT NUMBER:

7 February 1994

BUDGET ACTIVITY: Gun Weapons Systems Technology PROGRAM ELEMENT TITLE: new start ACAT II program beginning in FY 1995. This acquisition program will develop and acquire a Naval Surface Fire support system capable of fulfilling the range, accuracy, and lethality requirements as determined by the Naval Surface Fire Support system capable of fulfilling the range, accuracy, and lethality requirements as determined by the Naval Surface Fire Support Mission Needs Statement (MNS). The NSFS system is comprised of a weapon system or combination of weapon systems together with ownship and remote sensors for destruction of shore targets from required standoff ranges. The program is to provide critical NSFS capabilities necessary to support all phases of amphibious operations. The program received approval to proceed with a Phase 0 Cost and Operational Effectiveness Analysis by Acquisition Decision Memorandum of September 1992. The analysis was completed in December 1993.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

Not applicable. (U) FY 1993 ACCOMPLISHMENTS:

Not applicable. (U) FY 1994 PLAN:

(U) FY 1995 PLAN:

(U) (\$2,500) Conduct Phase 1 Cost and Operational Effectiveness Analysis.

(U) (\$7,129) Award contracts for NSFS Demonstration/Validation

(U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV, Dahlgren, VA, NAVSURFWARCEN ORDSTA, Louisville, KY; NAVSURFWARCENDIV, Carderock and Indian Head, MD. CONTRACTORS: TBD.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

Schedule changes: Data in previous budget not available for comparison. ê

(U) Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDT&E NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603795N PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology

PROJECT NUMBER: S21 BUDGET ACTIVITY: 4

Date: 7 February 1994

F. (U) PROGRAM DOCUMENTATION: Mission Needs Statement dated 11 May 1992.

G. (U) RELATED ACTIVITIES: PE 0603795N GWS (WARSHIPS), Project S2093.

H. (U) OTHER APPROPRIATION FUNDS: Not applicable.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: DT-IA shall be accomplished in April 1997. OT-IA will be accomplished in September 1997.

FY 1995 RDTGE NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603795N PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology

PROJECT NUMBER: S2093 BUDGET ACTIVITY: 4

Date: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGPAM COMPLETE FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 ESTIMATE ESTIMATE FY 1996 ESTIMATE FY 1995 S2093 Gun Weapon Systems (WARSHIPS) FY 1994 ESTIMATE FY 1993 ACTUAL PROJECT

CONT. CONT.

19,201

18,924

18,663

15,617

15,220

(U) BRIBF DESCRIPTION OF MISSION REQUIREMENTS AND SYSTEM CAPABILITIES: В.

demonstration and validation of concepts. Advanced technologies will be necessary to fulfill projected mission requirements for large caliber gun systems in Anti-Air Warfare, Anti-Surface Warfare, and Naval Surface Fire Support. These increased requirements have resulted from deficiencies in: a) engagement and defeat of fast maneuvering surface targets, b) engagement and defeat of low flying, highly maneuverable multi-Mach air threats, c) precision fires in friendly/enemy confined areas, d) supporting amphibious assaults from beyond the horizon distances in support of the "maneuver from the sea" concept. Technologies which have been developed and funded by other agencies are also being leveraged, not only as a means to determine near term benefits to surface combatants, but with the goal of ensuring that all existing and emerging tethnologies are

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$7,489) Completed Phase I design concepts and began downselect process for Phase II. Performed demonstration of Range Extension Near Term (RENT) propulsion systems. Completed first generation RENT gun. Began evaluation of specialized tracking algorithms in simulations of AAM engagements. Selected White Sands Missile Range for test bed site. Began construction of 5"and 8" based gun technology test beds. Completed analysis of Anti-air Warfare threats, Anti-Surface Warfare mission and additionally the Naval Surface Fire Support mission.

FY 1995 RDT&E NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603795N
PROGRAM ELEMENT TITLE: Gun Weapons Systems Technology

PROJECT NUMBER: S2093 BUDGET ACTIVITY: 4

Date: 7 February 1994

2. (U) FY 1994 PLAN:

mount carriages as GFE for gun and propulsion contracts. Award contracts for 155mm regenerative liquid propellant gun, 5-inch electrothermal chemical gun, and 155mm precision guided munitions for NSFS. Initiate development of fire control interface for long range NSFS system. Complete wargame simulator modifications to the Joint Conflict Model (formerly JANUS) for amphibious warfare scenarios. Continue development of high order model of regenerative liquid and electrothermal-chemical propulsion technologies. Build as GFE 155mm and 5-inch high pressure gun Complete test series for RENT project. barrels for Advanced Technology Transition Demonstrators 1 and 2. (U) (\$23,700) Complete downselect process for Phase II.

3. (U) FY 1995 PLAN:

(U) (\$15,220) Continuing Phase II program for NSFS/STKW/SEAD Advanced Technology Demonstrator gun weapon system including design and validation of critical components. Begin risk reduction testing of critical components for precision guided munitions and gun system. Complete construction and begin operation of gun technology test bed Continue design and validation of guided projectile concepts and gun/propulsion systems. •

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV ORDSTA, Louisville, KY;
NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Indian Head, MD; ARMY RESEARCH LABORATORY, Aberdeen, MD; ARMY RESEARCH
DEVELOPMENT AND ENGINEERING LABORATORY, Picatinny, NJ. CONTRACTORS: ALLIANT TECHSYSTEMS, Edina, MN; GENERAL DYNAMICS LAND
SYSTEMS DIVISION, Sterling Heights, MI; LORAL AERONUTRONIC, Newport Beach, CA; MARTIN-MARIETTA DEFENSE SYSTEMS DIVISION, Pittsfield, MA; MCDONNELL-DOUGLAS AEROSPACE, St Louis, MO. <u>۵</u>

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. ۲

(U) Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDT&E NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603795N PROGRAM ELEMENT IITLE: Gun Weapons Systems Technology

\$2093 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

(U) PROGRAM DOCUMENTATION:

(U) RELATED ACTIVITIES: Not applicable. с С

• NAPDD 252-03 (Non-Acquisition Program Definition Document) of January 1991.

(U) OTHER APPROPRIATION FUNDS: Not applicable. H

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. H.

(U) MILESTONE SCHEDULE:
CA 01/94
Cr. 02/94
SRR 04/95
CDR 10/95
CDR 10/95
RFP 09/96
PDR 07/97
CA 01/97
CDR 04/99
CDR 04/99

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603800N
PROGRAM ELEMENT TITLE: Joint Advanced Strike
Technology (JAST) Program

(Dollars in Thousands)

(U) RESOURCES:

ż

PROJECT NUMBER: D2209 BUDGET ACTIVITY: 4

Date: 7 February 1994

FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1999 FY 1999 TO TO ACTUAL ESTIMATE ESTIMATE ESTIMATE COMPLETE PROJECT Advanced Strike Technology (JAST) Program		
FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1999 FY 1999 ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE oint Advanced Strike Technology (JAST) Program 0 29.663 100.037 151.652 202.857 305.446 409.275	TOTAL PROGRAM	CONT.
FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1999 B ACTUAL ESTINATE ESTIMATE ESTIMATE ESTIMATE B oint Advanced Strike Technology (JAST) Program 0 29.663 100.037 151.652 202.857 305.446	TO COMPLETE	CONT.
FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 F ACTUAL ESTIMATE ESTIMATE ESTIMATE E oint Advanced Strike Technology (JAST) Program 0 29.663 100.037 151.652 202.857	FY 1999 ESTIMATE	409,275
FY 1993 FY 1994 FY 1995 FY 1996 F ACTUAL ESTIMATE ESTIMATE E Oint Advanced Strike Technology (JAST) Program 0 29.663 100.037 151.652	FY 1999 ESTIMATE	305,446
FY 1993 F ACTUAL F Oint Advanced 6	FY 1997 ESTIMATE	m 202,857
FY 1993 F ACTUAL F Oint Advanced 6	FY 1996 ESTIMATE	JAST) Progra 151,652
FY 1993 F ACTUAL F Oint Advanced 6	FY 1995 ESTIMATE	chnology (.
UECT FY 1993 LE ACTUAL 09 Joint Advanced	FY 1994 ESTIMATE	0,
CECT LE 109 J	FY 1993 ACTUAL	oint Advanced
PRO TIT D22	PROJECT	D2209 J

The Joint Advanced Strike Technology (JAST) program was established to support development of affordable next generation strike weapons systems as a result of the Office of the Secretary of Defense (OSD) Bottom-Up Review (BUR). The program will focus on key technologies to meet future joint operational requirements for Navy, Air Force, and Marine Corps while reducing cost and risk. The emphasis is on maturing and demonstrating those technologies, components, concepts, and manufacturing processes which optimize commonshity between the Services' next generation strike weapons systems, through prudent use of design modularity and common components. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1994 PLAN: Conduct concept exploration studies and provide in-house support as follows: ~
- (U) (\$11,880) Strike warfare concepts
- (U) (\$7,263) Strategy-to-technology analysis.
- (U) (\$3,290) Air vehicle.
- (U) (\$1,190) Propulation.
- . (U) (\$3,220) Manufacturing and supportability.
- (U) (\$720) Avionics and weapons integration.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603800N
PROGRAM ELEMENT TITLE: Joint Advanced Strike
Technology (JAST) Program

PROJECT NUMBER: D2209 BUDGET ACTIVITY: 4

Date: 7 February 1994

• (U) (\$2,100) Program operations support.

(U) FY 1995 PLAN: Complete concept exploration, begin concept development, and provide in-house support as follows(breakout below reflects combined Navy and Air Force funding): ر

• (U) (\$23,870) Air vehicle.

(U) (\$8,560) Manufacturing and producibility.

(U) (\$63,240) Propulsion.

• (U) (\$27,400) Avionics.

• (U) (\$4,220) Weapons integration.

• (U) (\$14,760) Supportability.

(U) (\$12,951) Strategy-to-technology analysis.

• (U) (\$40,790) Strike weapons systems concept studies.

• (U) (\$5,600) Program operations support.

D. (U) WORK PERFORMED BY: IN-HOUSE: AFMC, Dayton, CH, Fort Walton Beach, FL; NAVAIRWARCENACDIV, Patuxent River MD, Warminster, PA. CONTRACTORS: To be determined. 4. (U) PROGRAM TO COMPLETION: Complete concept development and begin concept demonstration around 1997.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. 7

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0603800N
PROGRAM ELEMENT TITLE: Joint Advanced Strike
Technology (JAST) Program

PROJECT NUMBER: D2209 BUDGET ACTIVITY: 4

Date: 7 February 1994

- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- F. (U) PROGRAM DOCUMENTATION: OSD Botton-Up Review (BUR) 9/93

G. (U) RELATED ACTIVITIES: ASTOVL is currently a separate and distinct program from JAST. However, in the future, the JAST Program will assess ASTOVL as a candidate for one of its flying concept demonstrators based on ASTOVL program progress and ASTOVL's capability to satisfy the requirements of more than one service (ASTOVL PES 06G3217N and 0603226E).

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) This is a joint program, with no executive service. Navy and Air Force each provide approximately equal shares of annual funding for the program effective FY 1995.

TOTAL	
TO COMPLETE	
FY 1999 ESTIMATE	ram)
FY 1998 ESTIMATE	nology Prog
FY 1997 ESTIMATE	Strike Technology
FY 1996 ESTIMATE	dvanced
FY 1995 ESTIMATE	Join
FY 1994 ESTIMATE	PE 0603800F
FY 1993 ACTUAL	(U) RDIGE,F

0 0 101,354 151,975 200,860 305,806

CONT.

CONT.

- . (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- J. (U) MILESTONE SCHEDULE: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

ROGRAM TLEMENT: 0604212N

PROGRAM ELEMENT TITLE: ASW & Other Helo Developments BUDGFT ACTIVITY: 5

. RESOURCES: (Dollars in Thousands)

PROGRAM 150,856 79,157 200,042 325,014 755,069 TOTAL COMPLETE 0 0 0 0 0 ESTIMATE 871 7,200 32,134 40,205 FY 1999 FY 1998 ESTIMATE 0 34,440 2,217 45,781 ESTIMATE 4,079 16,261 66,569 FY 1997 ESTIMATE 120,733 19,078 45,240 49,061 7,354 FY 1990 ESTIMATE 42,099 86,547 15,953 22,101 6,394 FY 1995 ESTIMATE 5,468 5.492 44,575 80,716 25,181 FY 1594 LAMPS III IMP 34,435 FY 1993 11,638 9,502 38,617 94,192 ACTUAL CH/MH-53 ALFS NUMBER & TOTAL ' PROJECT TITLE H0485 H1109 H1767

B. (U) H0485 - This program develops an Airborne Low Frequency Sonar (ALFS) and upgrades sonobuoy processing for SH-60 aircreft and imp.ves anti-submarine warfare (ASW) mission effectiveness against the quiet submarine threat and in shallow water environments. This dipping sonar has demonstrated capabilities 3 to 6 times (square miles of ocean; searched per hr) the existing capability. This provides improved aircraft carrier battle group (CVBG) survivability and operating flexibility through improved detection, localization and classification of submarine threats from the outer zone through the CVBG inner

zone. ALFS includes embedded training capability to maintain combat ready skills, and improved sonobuoy processing.

(U. H1109 - This program develops a Mid-Life Upgrade to provide for improvements to the safety, reliability and maintainability of the CH/MH-53. The upgrade will increase reliability and reduce the cost of ownership. Upgrade efforts include the helicopter drive system, tail rotor disconnect coupling engine air particle separators, and main rotor head.

(U) H1378 - This project provides for development of the AH-1 Integrated Weapons System (IWS) Cockpit Upgrade effort

The Wing the AH-1 Tip station wiring is performed in conjunction with the development of the Stores Management System (SMS) providing the emphasizing workload reduction to increare margin of safety in night, nap-of-the-earth adverse weather operations.

with simultaneous air-to-air missile and air-to-ground capability and Advance Rocket System (ARS) delivery capability.

(U) H1707 - The Block II Upgrade improves the capability of the LAMPS MK III Weapons System to provide battle group protection and to add significant capability in coastal littorals and regional conflicts. The Block II Upgrade represents a significant avionics modification to the SH-60 by enhancing primary mission areas of ASW and Anti-Surface Warfare (ASUW).

ALFS will be added to enhance the existing acoustic suite. An added multi-mode radar includes an inverse synthetic aperture

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & Other Helo Developments BUDGET ACTIVITY: 5

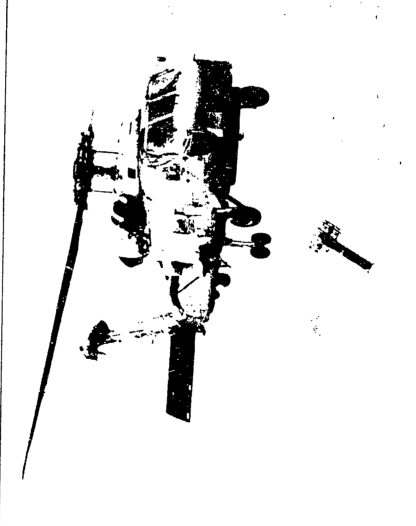
radar mode (permits stand-off classification of hostile threats). An improved electronics surveillance measures system will enable passive detection and targeting of radar sources not currently detectable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS BUDGET ACTIVITY: · 5

Date: 7 February 1994

PROJECT TITLE: ALFS



POPULAR NAME: ALFS

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UNCLASSIFIED

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS 0604212N PROGRAM ELEMENT:

PROJECT NUMBER: H0485 BUDGET ACTIVITY: 5

7 February 1994 Date:

> SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Đ ď

SCHEDULE		FY 1993	FY 1994	FV 1995	FV 1006	1001 VD	2000		
PROGRAM			1	2774	0274 44	1667 13	REET IA	FY 1999	TO COMPLETE
MILESTONES							MS III		
ENGINEERING	PDR	CDR					10 98		
MILESTONES	4/93	3 7							
TEE					TECHDOLINI				
MILESTONES					1 PCREVAL	OPEVAL A / 93			
CONTRACT	Ï	INTEGRATION			2/20	4/3/			
MILESTONES		8/93							
	FY 1992								
BUDGET	AND PRIOR	FY 1993	FY 1994	FV 1995	TV 1006	700			TOTAL BUDGET
MAJOR			Ϊ		17 1230	1881	F1 1998	FY 1999	(TO COMPLETE)
CONTRACT	20,340	31,452	20.526	17 046	967 61		•	,	
SUPPORT				212	22,330	70017	5	0	104,297
CONTRACT	0	863	476	400	•	•	•		
IN-HOUSE					403		0	0	2,157
SUPPORT	14,390	5,788	3.879	4 652	150 7	0	•		
GFE/				20071		2,078		0	36,518
OTHER	7,070	514	300	c	c	c	d		
TOTAL	41.800	38,617	75 181	22 101	0 0 0		5		7,834
		1277		TOT 177	19,0/8	6/0.4	c		700 000

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program develops an Airborne Low Frequency Sonar (ALFS) and upgrades sonobuoy processing capability for the SH-60 helicopter to maintain and improve anti-submarine warfare (ASW) mission effectiveness against the quiet submarine threat and in shallow water environments. This project provides a dipping sonar with demonstrated capabilities typically 3 to 6 times (square miles of ocean searched per hour) the existing capability. This improvement will significantly increase aircraft carrier battle group (CVBG) inner zone submarine protection, providing improved CVBG survivability and operating flexibility. For the middle and outer zones, ALFS improves redetection and localization speed. In addition to long range active sonar search, ALFS provides detection and classification of submarine threats, an embedded training capability to maintain combat-ready skills, and improved sonobuoy processing

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

ASW & OTHER HELO DEVELOPMENTS 0604212N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- FY 1993 ACCOMPLISHMENTS: 9
- (U) (\$16,237) Finalized ALFS hardware and software design. Conducted Critical Design Review (CDR). Continued ALFS/UYS-2 integration. Commenced ALFS/UYS-2 system level testing. (\$16,237) Finalized ALFS hardware and software design.

 - 99
 - Continued systems engineering (\$12,415) ALFS integration contract awarded (a component of Block II contract) (\$7,165) Commenced government software development testing. Continued systems analysis.
 - ysis. Continued program support. (\$2,800) Continued ALFS UYS-2 non-recurring engineering. 9
- FY 1994 PLAN: 9
- (U) (\$13,375) Manufacture and commence delivery of ALFS pre-production units. Conduct TEMPEST test. Conduct

 - Continued Electromagnetic compatibility tests.

 (U) (\$6,751) Commence system integration testing.

 (U) (\$4,655) Continue software development testing and systems engineering analysis.
 - program support. (U) (\$400) Continue ALFS UYS-2 non-recurring engineering
- FY 1995 PLAN: 9 ۳.
- Conduct Commence contractor support of Development Testing. fication Tests. Complete ALFS pre-production unit (U) (\$9,309) Complete software development testing. Commence contract Acoustic Verification Tests. Conduct Mechanical Verification Tests. deliveries.

 - Commence Government developmental (U) (\$7,731) Complete system integration testing. (U) (\$5,061) Complete Government software development testing. Continue program support. testing.

FY 1995 RDT&E, NAVY DESCRIPT" SUMMARY

ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS ELEMENT: 0604212N PROGRAM D

PROJECT NUMBER. BUDGET ACTIVITY:

7 February 1994 Date:

> (U) PROGRAM TO COMPLETION: 4

(U) During this period, ALFS TECHEVAL and OPEVAL testing will be completed. Testing deficiencies will be analyzed and corrected. Production will commence in 1998. The first ALFS aircraft to be delivered to the fleet is planned for 1999. ALFS will be installed in SH-60 helicopters as part of the program to remanufacture SH-60Bs and SH-60Fs to the SH-60R configuration.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Patuxent River, MD; NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACLIV, Indianapolis, IN; NAVSURFWARCENDIV, Crane, IN. CONTRACTORS: Hughes Aircraft, Fullerton, CA; AT&T,

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: . ш
- (U) Technology changes: Data in previous budget not available for comparison.
- TECHEVAL and OPEVAL adjusted as approved during SH-60B Block II Upgrade (H1707) Milestone Decision meeting of 21 JUL 93. (U) Schedule changes: - .
- (U) Cost Changes: Data in previcus budget not available for comparison. ۳.
- PROGRAM DOCUMENTATION: b Ŀ.
 - 11/915
- 12/91 ORD IPS
- 12/91 12/92 2/92 TEMP 9999
 - APBA
- RELATED ACTIVITIES: 9 . G
- (U) PE 0604212N, H1707 LAMPS Improvements; PE 0604507N, Enhanced Modular Signal Processor.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS BUDGET ACTIVITY: 5

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

		FY 1993 ACTUAL	FY 1994 FY 1995 ESTIMATE ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
•	9	(U) APN BA-1,	Lines 10 & 11	£ 11						
•	(£)	0 APN BA-6,	0 Line 48		0	0 14,574 385,008	385,008		356,225 4,013,782 4,769,589	,769,589
		0	0	0	0	0	5,662	35,167	361,299 402.128	402,128

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

• (U) TECHEVAL 4/96 • ¹(U) OPEVAL 4/97

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS

PROJECT NUMBER: H1109 ELO DEVELOPMENTS BUDGET ACTIVITY:5

Date: 7 February 1994

PROJECT TITLE: CH/MH53



POPULAR NAME: CH/MH-53

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS

PROJECT NUMBER: H1109 BUDGET ACTIVITY:5

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Ä

SCHEDULE		FY 1993	FY 1994	FY 1995	FY 1996	FV 1007	TV 1000	2000	
PROGRAM				PDR	GUD	1661 13	F1 1938	FY LYYY	TO COMPLETE
MILESTONES			2/94	56/9	1/96				
ENGINEERING		SIL			277				
MILESTONES		1/93							
		ţ	MQT 3/94		96/9 LOW		DT 12/97		
TEE		i D	T-IIIC 5/94				OT 6/98		
MILESTONES		PMOT 6/93 OT-IIIC							
CONTRACT MILESTONES				CA 11/94					
-	FY 1992								
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FV 1996	FV 1997	TOI.	TOTAL BUDGET	
MAJOR					27.7	1221	F1 1998	FY 1999	(TO COMPLETE)
CONTRACT	33,643	10,603	3,408	6.044	6.817	012 7	0		
SUPPORT					, , , ,	04677	0.74	683	69,402
CONTRACT	211	475	156	185	214	037			
IN-HOUSE					145	00.	263	777	2,285
SUPPORT	3,146	165	140	165	203	345	Ċ		
GFE/					7 7 7	C 4.7	097	167	4,511
OTHER	0	395	1,764	0	0	c	α	c	6
									656.2
TOTAL	37,000	11,638	5,468	6,394	7,354	8,215	2,217	871	79 157
									· 11.1.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N

PROJECT NUMBER: H1109

BUDGET ACTIVITY:5 PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS

7 February 1994 Date:

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project provides for FY-94 continuation and completion of the Main Gearbox Reliability Improvement Program (MGB) for the CH-53E, and the Integration of a Global Positioning System (GPS) into the MH-53E. FY-95 program start is the development of a Mid-Life Upgrade to provide for improvements to the safety, survivability, reliability and maintainability of the CH/MH-53E. The upgrade will increase reliability and reduce the cost of ownership through 2025. Upgrade efforts include the helicopter drive system, tail rotor disconnect coupling, engine air particle separators, and main rotor head.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS: ن

(U) FY 1993 ACCOMPLISHMENTS:

(U) GPS (\$9,124) - Continued prototype installation and detailed software development/system integration laboratory (SIL) testing Jan 93. Completed Phase II of Mission Planning Station coding and commence Phase III

Eliminated (U) MGB (\$2,514) - Completed Components Development Test and Military Qualification Test Plans (MQTP). Blimina MQT Phase II. Commenced Preliminary Military Qualification Testing (PMQT) Jun 93 with additional 295 hours of testing for increased power (completion expected 1/94). •

FY 1994 PLAN: â 3

Соштепсе Perform Test Readiness Reviews (TRR) Feb 94. (OT-IIIC) Jul 94. Technical Testing (DT-IIIC) May 94 and Operational testing GPS (\$4,982) - Complete MPS Phase III Jan 94. Ê

(U) MGB (\$486) - Complete PMQT testing to qualify main gear box for higher power generated by the 419 engine Feb 94. Commence Military Qualification Test (MQT) 3/94 and Flight Test 4/94. Prepare engineering test reports.

FY 1995 PLAN: Ω . س

(U) Mid-Life Upgrade (\$6,394) - Award Development Contract 11/94 to commence the redesign to improve safety, survivability, reliability and maintainability of the CH/MH-53E. •

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS

PROJECT NUMBER: H1109 BUDGET ACTIVITY: 5

7 February 1994 Date:

- (U) Continuation of Mid-Life Upgrade with planned Preliminary Design Review (PDR) 6/95.
- (U) PROGRAM TO COMPLETION: 4
- (U) Continue Mid-Life Upgrade. •
- Critical Design Review (CDR) 1/96; Military Qualification Test planned 6/96; Developmental Testing (DT) 12/97 and Operational Testing (OT) 6/98.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Indianapolis, IN; NAVAIRWARCENACDIV, Patuxent River, MD; NAVAIRWARCENACDIV, Trenton, NJ; Naval Aviation Supply Office, Philadelphia, PA; NSWC, Panama City, FL. CONTRACTORS: United Technologies Corporation, Sikorsky Aircraft Division, Stratford, CT; EER Systems, Vienna, VA; Horizons Technology, San Diego, CA; General Scientific Corp., Arlington, VA.; DUAL & Assoc., Arlington, VA.

- COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: Đ
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. ۲,
- (U) Cost Changes: Data in previous budget not available for comparison. . م
- PROGRAM DOCUMENTATION: 9 ٠ بنا
- GPS DCP No. 133 Rev B 5/79; TEMP (Rev 2) 12/89 MGB NPDM 11/86 (NON-ACAT) £ £ £

 - MID-LIFE UPGRADE TOR NO. AAS34.06 4/93
- RELATED ACTIVITIES: 9 . G
- (U) Program Element 0604777N (Navigation/ID System)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS

PROJECT NUMBER: H1109 BUDGET ACTIVITY: 5

7 February 1994 Date:

(U) CTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM 50,206 CONT. COMPLETE 0 CONT. FY 1999 ESTIMATE 0 4,583 FY 1998 ESTIMATE 0 2,046 FY 1997 ESTIMATE 10,287 0 FY 1996 ESTIMATE 10,056 FY 1995 ESTIMATE 14,816 FY 1994 ESTIMATE (GPS) 2,500 9,267 (Mid-Life Upg) ACTUAL ESTIN FY 1993

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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TEST AND EVALUATION:
(U) GPS - DT-IIIC 5/94; OT-IIIC 7/94
(U) MGB - MQT 3/94; FLT TEST 4/94
(U) MID-LIFE UFGRADE - MQT 6/96; DT 12/97; OT 6/98

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N
PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS BUDGET ACTIV:

PROJECT NUMBER: H1378 BUDGET ACTIVITY: 5

7 February 1994

Date:

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	200,042
TO COMPLETE	0
FY 1999 ESTIMATE	7,200
FY 1998 ESTIMATE	9,124
FY 1997 ESTIMATE	16,261
FY 1996 ESTIMATE	45,240
FY 1995 ESTIMATE	15,953
FY 1993 FY 1994 ACTUAL ESTIMATE	5,492
FY 1993 ACTUAL	9,502
PROJECT FY 1992 TITLE AND PRIOR H1378/24-1 AIRCRAFT	91,270
PROJECT TITLE H1378/PA-	

cockpit workload reduction to increase margin of safety in night, nap-of-the-earth and adverse weather operations.

Integration includes on-board mission planning, communications, digital fire control, self navigation, night targeting and weapons systems. As discrete systems have been added to the aircraft, pilot workload has progressively worsened. The Board of Inspection and Survey has identified the lack of system integration as the most critical deficiency affecting mission completion. The Wing Tip station wiring is performed in conjunction with the development of the Stores Man ement System (SMS) and IWS, providing the AH-1 with a simultaneous air-to-air missile and air-to-ground capability, and Advanced Rocket The mission of the AH-1W attack helicopter is to provide close in fire support and fire support coordination in aerial and ground escort operations during the ship-to-shore phase of amphibious operations and during subsequent operations ashore. AH-1 Integrated Weapons System (IWS) emphasizes (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: System (ARS) delivery capability.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,987) Completed Night Targeting System TECHEVAL and OPEVAL testing.
- (U) (\$2,410) Completed SMS/wing tip station wiring engineering design effort.
- (U) (\$105) Initiated acquisition planning development for the IWS program.
- (U) (\$5,000) STARSTREAK effort.
- (U) FY 1994 PLAN:
- (U) (\$3) Obtain Night Targeting System (NTS) Milestone IIf approval for Full Rate Production.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

H1378 BUDGET ACTIVITY: PROJECT NUMBER: ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS 0604212N PROGRAM I

Date: 7 February 1994

(U) (\$3,368) Complete engineering design effort and begin Stores Management Systems (SMS)/wing tip station wiring

(U) (\$2,124) Conduct technical review of Integrated Weapon System (IWS) proposals and prepare documentation support of Milestone IV/II approval.

3. (U) FY 1995 PLAN:

(U) (\$0) Obtain IWS MS IV/II approval for Engineering and Manufacturing Development (E&MD) and award competitive

(U) (\$14,378) Begin engineering design effort for IWS.

• (U) (\$1,575) SMS/wing tip station wiring prototype incorporation

4. (U) PROGRAM TO COMPLETION:

(U) Continue EMD efforts on the IWS leading to Milestone III approval,

(U) Incorporation of software changes as a result of Advanced Rocket System (ARS) DT/OT testipg leading to Low Rate Production decision.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVAIRWARCENACDIV, Patuxent River, MD; NADEP,
Pensacola, FL; NADEP, Jacksonville, FL; NAVAIRWARCENACDIV, Warminster, PA. CONTRACTORS: ISRAEL AIRCRAFT INDUSTRIES, Tamam
Plant, Yehud Industrial Zone, Israel; SEQUA, INC./KOLLSMAN, Merrimack, NH; BELL HELICOPTER, TEXTRON, INC., Ft. Worth, TX;
Charles Stark Draper Laboratory, Cambridge, MA.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

Technology changes: Data in previous budget not available for comparison 9

Data in previous budget not available for comparison. Schedule changes: ٠ د

Cost Changes: Data in previous budget not available for comparison. 9

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

UNCLASSIFIED

TOTAL PROGRAM

TO COMPLETE

FY 1999 ESTIMATE

FY 1998 ESTIMATE

FY 1597 ESTIMATE

FY 1996 ESTIMATE

FY 1994 FY 1995 ESTIMATE ESTIMATE

FY 1993 ACTUAL

(U) RELATED ACTIVITIES: PE 0604603N, Air-to-Surface Munitions

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(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

593,016

578,174

14,842

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I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) APN: H-1 (B.A. 5), Line 29 0 0

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N PROGRAM EL MENT TITLE: ASW & OTHER HELO DEVELOPMENTS	PROJECT NUMBER: BUDGET ACTIVITY:	H1378 5	Date:	7 February 1994
 J. (U) MILESTONE SCHEDULE: (U) Night Targeting System (NTS) (U) DTIIC & OTIIA Completed (U) Milestone IIA (Limited Prod.) (U) TECHEVAL/OPEVAL Completed (U) Milestone III (Full Prod.) 		Date 04/92 06/92 09/93		
ĴJ		07/94 03/95 11/95 04/97 04/97 11/97 11/98		-
• (U) Milestone III		12/99		

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N
PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: LAMPS III IMPROVEMENTS

POPULAR NAME: LAMPS

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS

PROJECT NUMBER: H1707 PMEN'TS BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

35,913 1099 TO COMPLETE 3/00 OPEVAL 9 11,683 (TO COMPLETE) 325,014 TOTAL BUDGE Z S 3,200 66/9 155 FY 1999 TECHEVAL FY 1999 3,438 25,341 32,134 009 170 FY 1998 416 FY 1998 34,440 30,254 TRR 3097, OT IIA 16/9 170 3,418 31,226 3,200 38,014 FY 1997 FY 1997 140 000 FY 1996 DT IIB FY 1996 43,226 3,695 96/9 49,061 CDR 8/95 DT IIA 42,099 FY 1995 6/95 FY 1995 120 37,883 3,696 140 200 FY 1994 PDR 4/94 FY 1994 40,727 3,508 44 SDR SSR 6/93 10/93 824 8/93 FY 1993 PHASE II FY 1993 28,882 1,286 3,443 Ω FY 1992 AND PRIOR 1,259 37,698 11,299 50,256 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES CONTRACT IN-HOUSE SCHEDULE CONTRACT CONTRACT PROGRAM SUPPORT SUPPORT BUDGET OTHER IOTAL

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Block II Upgrade improves the capability of the LAMPS MK III Weapons System to provide battle group protection and adds significant capability in coastal littoral and regional conflicts. The Block II Upgrade entered Engineering and Manufacturing Development (EMD) in FY93 and represents a significant avionics modification to the SH-60 greatly enhancing both primary mission areas of Anti-Submarine Warfare (ASW) and Anti-Surface Warfare (ASUW). The Airborne Low Frequency Sonar (ALFS) will be added to enhance the existing acoustic suite. ASUW effectiveness will be improved with the addition of a multi-mode radar which includes an inverse synthetic aperture radar (ISAR) mode to permit stand-off classification of hostile threats. An improved electronics surveillance measures (ESM) system will enable passive detection and targeting of radar sources not detectable with the current system. Aircrew and aircraft survivability in hostile environments will be significantly improved through software integration of the self-defense

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS 0604212N

H1707 PROJECT NUMBER:

February 1994

BUDGET ACTIVITY:

Provisions for a tactical data transfer (TDT) system to improve platform interoperability by rapid, mission information between multiple air and surface units is included in the upgrade. transfer of equipments.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ς;
- FY 1993 ACCOMPLISHMENTS: 9 ...
- (U) (\$2,536) Incremental funding payment for GFE ALFS engineering development models (EDM) contract.
- (U) (\$7,730) Completed contractor furnished subsystem competitions, detailed system and subsystem Requirement Specifications culminating in a successful System Design Review (SDR).
- (\$18,566) Developed, designed hardware and software System and interface requirement specifications detailed system and subsystem design analysis and design, air vehicle interface control documents and specifications and began procurement of subsystem long lead hardware. (U) (\$18,566) Developed, designed hardware and software System and interface requirement specificati for the Integrated Mission Processor. Entered Engineering & Manufacturing Development phase, began
- Provided Navy engineering support for review of system and subsystem requirements, verification and validation (IV&V) and program management support for completing MS II review, planning for developmental and operational testing, began software and hardware independent (\$2,603) 9
- FY 1994 PLAN: 9 ς.
- (U) (\$38,615) Continue EMD including continuation of system and subsystem design and development; continue hardware developmental procurement; begin airframe modification for avionics upgrade; begin laboratory integration and test; conduct preliminary Design Review (PDR) and conduct System Software Review (SSR).
- Incremental funding payment for GFE ALFS EDM payment. (\$2,112)9
- Provide continued Navy engineering support, program management and software verification and (\$3,818) validation.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N
PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS BUDGET ACTIVITY:

Date: 7 February 1994

3. (U) FY 1995 PLAN:

(U) (\$37,883) Continue EMD including continuation of system level design leading to a System Critical Design Review (CDR); laboratory simulation/stimulation completes; system software coding begins; complete airframe modification

(U) (\$4,216) Navy system engineering support for system CDR; continue hardware and software independent verification and validation and conduct initial ASW/ALFS developmental testing (DTIIA).

(U) PROGRAM TO COMPLETION: The SH-60B and selected SH-60F aircraft will be remanufactured into a zero flight hour designated the SH-60R. The remanufactur process includes installation of LAMPS III Block II avionics Service Life Extension Program Modifications and Standard Depot Level Maintenance effort. aircraft designated the SH-60R.

• (U) EMD FY93-FY00.

• (U) DT II/OT II to support Program Review FY97-FY98.

(U) Remanufacture Technical Directive Validation and commencement of remanufacture FY99-FY00.

(U) Techeval/Opeval FY99-FY00.

(U) IOC FY01.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV, Paxtuxent River, MD; NAVAIRWARCENACDIV, Indianapolis, IN; NAVSURFWARCEN FLITCOMBAIDIRSSACT, Dam Neck, VA; NRL, Washington DC. CONTRACTORS: International Business Machines, Owego, NY; Sikorsky, Stratford, CT; AT&T, Whippany, NJ, for UVS-2; Hughes Aircraft, Fullerton, CA, for ALFS.

. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

Data in previous budget not available for comparison. (U) Technology changes:

TECHEVAL and OPEVAL adjusted as approved during SH-60B Block II Upgrade Milestone Decision 2. (U) Schedule changes: Meeting of 21 JUL 93.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

PROGRAM ELEMENT: 0604212N PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELUPMENTS BUDGET ACTIVITY: 5

Data in previous budget not available for comparison. (U) Cost Changes:

(U) PROGRAM DOCUMENTATION: ъ.

5/88 8/92 8/92; updated 7/93 1/94 1/93 8/92 OR ORD AP TEMP COEA

RELATED ACTIVITIES: Ξ . ئ

(U) PE 0604212N, ASW and Other Helo Developments, Project H0485, ALFS. (U) PE 0604507N, Enhanced Modular Signal Processor (integration into ALFS system). (U) PE 0604261N, Acoustic Search Sensors. - • s

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ

Σ	σn	6	80
TOTAL PROGRAM	0 369,599	1,769,58	402,12
TO COMPLETE	0	355,225 4,013,782 4,769,589	35,167 361,299 402,128
FY 1999 ESTIMATE	285	356,225	35,167
FY 1998 ESTIMATE	22,664	385,008	5,662
FY 1997 ESTIMATE	13,573	14,574	0
FY 1996 ESTIMATE	14,247	0	0
FY 1994 FY 1995 ESTIMATE ESTIMATE	4,449	0	0
FY 1994 ESTIMATE	4,587	10 & 11	48 0
FY 1993 ACTUAL	• (U) OPN 24,494	• (U) APN-1 Line 0	• (U) APN-6 Line
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(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. . H

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604212N
PROGRAM ELEMENT TITLE: ASW & OTHER HELO DEVELOPMENTS BUDGET ACTIVITY: 5

(U) TEST AND EVALUATION: . .

6/95 6/97 6/99 3/00 (U) DTIIA (U) DTIIB (U) OTIIA (U) TECHEVAL (U) OPEVAL

Date: 7 February 1994

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604214N
PROGRAM ELEMENT TITLE: AV-8B Airc

MENT IIILE: AV-8B Aircraft (Engineering) BUDGET

PROJECT NUMBER:H0652 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: AV-8B



POPULAR NAME: HARRIER II

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Late: 7 February 1994 1 BAN FIRMFWT 1 4114M 18 BAN FIRMFWT 1111E AT-88 ALFGRATE (ENGLEPHYING) BUDGET ACTIVITY: 5

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				FTE 06/96 IT (07	14 OT TESTING COMPLETE 10 97			
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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft (Engineering)

PROJECT NUMBER: H0652 BUDGET ACTIVITY: 5

Date: 7 February 1994

This program provides AV-8B airframe integration and testing of various aircraft improvements including: installation of the AN/APG-65 multitimode radar; incorporation of F402-RR-408 engine improvements; flight test of modifications that improve aircraft flight performance; and limited evaluation delivery capability. The F402-RR-408 is a derivative of the -406A engine presently in service; it provides increased thrust for improved performance, safety, and survivability. Airframe improvements include expansion of the flight envelope and 100% of advanced concepts and activities to coordinate with ongoing independent advanced weapons developments. AN/APG-65 radar integration is a joint development effort among the Governments of the United States, Italy, and Spain to install, integrate, and test the AN/APG-65 radar (currently in use on the F/A-18) which provides enhanced air-to-ground and air-to-air weapons Leading Edge Root Extention (LERX), a joint development with the United Kingdom that increases instantaneous turn rate and combat capability. Advanced weapons coordination includes requirements liaison with efforts such as the Advanced Rocket BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: System, Joint Direct Attack Munitions, Joint Standoff Weapon, and AIM-9X

. PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1 (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$672) Continued on-going Pre-Planned Product Improvement (P'I) projects.
- (\$330) Ground and flight testing of redesigned F402-RR-408 engine case. 9
- (U) (\$1,099) Commenced contractor radar flight testing 10/92.
- (\$5,581) Commenced Three-Phase Radar Software (R1, R2 and R3) validation and verification efforts. 3
- (\$2,553) Commenced Radar Integration and Flight Testing (FQ&P, Loads, Avionics, OFP)
- (U) (\$1,500) Integration testing of Rail Chaff.
- 2. (U) FY 1994 PLANS:
- (U) (\$328) Conduct advanced studies/advanced weapons coordination.
- (U) (\$145) Release block 1 (R1) Radar Software to USMC R1 S/W RTF 12/93.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: H0652

7 February 1994

(U) (\$8,867) Release block 2 (R2) Radar Software to the USMC and Italy to provide air-to-surface radar modes. S/W RTF 4/94. BUDGET ACTIVITY: PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft (Engineering)

- (U) (\$7,500) Determine airframe installation/integration requirements for the Joint Missile Approach Warning Systems (MAWS).
- (U) (\$400) Conduct BUL CHAFF capabilities demonstration.
- (U) (\$325) Conduct flight performance testing of various modifications.
- (U) (\$614) Conduct ground and flight testing for F402-RR-408 engine improvement. Issue final fleet operating clearances.
- FY 1995 PLANS: Ê . س
- (U) (\$562) Conduct advanced studies/advanced weapons projects.
- (\$500) Release Block 3 (R3) Radar Software to the USMC and GOI to provide Initial Operational Capability (IOC) full Air-to-Surface and Air-to-Air radar modes. R3 S/W RTr and IOC 10/94. with full Air-to-Surface and Air-to-Air radar modes.
- (U) (\$5,295) Commence development of common configurations integrated night attack/radar software (C1).
- (U) (\$3,846) Commmence integration validation/verification and ground and flight testing of integrated night attack/radar software (C1) in USMC radar aircraft.
- This is a continuing program. (U) PROGRAM TO COMPLETION: 4
- D. (U) WORK PERFORMED BY: IN-HOUSE: мауалимыксымысых касиленый касиленый касиленый касиленый пороженый порожений по IN-HOUSE: NAVAIRWARCENACDIV Patuxent River MD:NAVAIRWARCENWPNDIV China Lake CA; NAVAIRWARTENACDIV

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604214N PROGRAM ELEMENT TITLE: AV-8B Aircraft (Engineering)

PROJECT NUMBER; H0652 BUDGET ACTIVITY: 5

7 February 1994

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;
- (U) Technology changes: The Missile Approach Warning System (MAWS) has been restructured, delayed and moved to PE 0604270N. The MAWS requirement (Air Force Lead) has been incorporated into the IDECM program under PE 0604270N to ensure commonality between all three services' TACAIR aircraft (AV-8B, A-10, F-14, F-15, F-16, and F/A-18).
- Data in previous budget not available for comparison. (U) Schedule changes: ς.
- Data in previous budget not available for comparison. (U) Cost Changes: 3.
- (U) PROGRAM DOCUMENTATION: . 14
- (U) OR AV-8B 10/75; NIGHT ATTACK 10/84; RADAR 8/88 (U) DCP 160 REV 1/87; PMP (RADAR) 7/90;
- •
 - (U) TEMP AV-8B REV 7/91; RADAR 8/92.
- (U) RELATED ACTIVITIES: Not applicable.

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(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) . ;;

		FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
•	5	(U) APN Line 2 AV	2 AV-8B RADAR	DAR						 .
•	(n)	APN Line	1 REMAN							
	OTY	0	144,134	145,744	256,388	377,238	368,717	486,423	CONT.	CONT.
•	(<u>a</u>	APN 5 Lin	e 21	i	•	ì	7	9		
		13,734	22,797	22,915	19,054	25,128	41,615	59.012	TNON	TNCD
•	9	APN 6 Lin	e Spares						•	

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10,217

18,861

17,719

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604214N

PROJECT NUMBER: H
PROGRAM ELEMENT TITLE: AV-8B Aircraft (Engineering) BUDGET ACTIVITY;

PROJECT NUMBER: H0652 BUDGET ACTIVITY: 5

te: 7 February 1994

- . (U) INTERNATIONAL COOPERATIVE AGREEMENTS:
- (U) A Memorandum of Understanding (MOU) between the Governments of the United States (USG) and the United Kingdom (UKG) entitled the "AV-8B/GRS Agreement" was signed in 1981. Under the Agreement the USG and UKG fund their own program and share in the cost of changes common to AV-8B/GRS aircraft. USG procures AV-8B aircraft from McDonnell Douglas Aerospace who subcontracts the aft fuselage from British Aerospace. The UKG procures its GRS aircraft from British Aerospace who subcontracts the forward fuselage and wing from McDonnell Douglas Aerospace. In July 1987 a supplement to the MOU was signed detailing AV-8B Night Attack cooperative development. In November 1988 a supplement to the MOU was signed covering joint development of a 100% LERX.
- (U; A MOU with the Government of Spain (GOS) and the Government of Italy (GOI) for the integration and test of the AN/APG-65 radar in the AV-8B aircraft was Bigned in September 1990. A second MOU governing production, remanufacturing and in-service support was signed in December 1992.
 - J. (U) TEST AND EVALUATION:

RELEASE TO FLEET	12/93	04/94	10/94	10/95	10/98
	S/W	3/5	S/W	×/S	M/s
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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Standards Development PROGRAM ELEMENT: 06042. PROGRAM ELEMENT TITLE:

0604215N

BUDGET ACTIVITY:

(Dollars in Thousands) (U) RESOURCES:

TOTAL PROGRAM	CONT.	CONT.	CONT.
TO COMPLETE	CONT.	CONT.	CONT.
FY 1999 ESTIMATE	4,324	31,351	35,675
FY 1998 ESTIMATE	4,214	osystems 25,791	30,005
FY 1997 ESTIMATE	4,120	nts and Sub 23,976	28,096
FY 1996 ESTIMATE	4,021	ics Compone 12,266	16,287
FY 1995 ESTIMATE	4,585	ndard Avion 11,402	15,987
FY 1994 ESTIMATE	tandards 3,340	8/Navy Star 10,026	13,365
FY 1993 ACTUAL	Calibration Standards 3,688	Joint Services/Navy Standard Avionics Components and Subsystems 7,866 10,026 11,402 12,266 23,976 25,791	11,554
PROJECT NUMBER & TITLE	S1857 C	W0572	TOTAL

ō An example of a past successful task under this project is the Standard Central Air Data Computer (SCADC) jointly developed with the Air Force and now in production as a common system on Navy and Air Force aircraft. Using an integrated common module approach, the reliability of SCADC is 10 to 50 times greater than the 13 types project addresses the proliferation in Naval Avlation of unique avionics equipment that increases with each new or modified aircraft. This proliferation of unique Contractor Furnished Equipment (CFE), due to non-availability of \(\psi f = \text{he-shelf} \) Government Furnished Equipment (GFE), has resulted in a growing cost burden in the areas of development, procurement, logistics, and maintenance. This project addresses the issue by developing common avionics for new programs and retrofit programs, if applicable. All acquisition approaches are followed for the least-cost solution to this need, including joint programs, if applicable. All acquisition approaches are followed for the least-cost solution to this need, including joint programs, GFE breakout of peculiar items for broad use, foreign and non-development item investigations (funded under those air data computers it replaced. This project unit also funds Navy participation and activities involving the Joint Service Review Committee (JSRC) for Avionics Standardization. headings when appropriate) and, when practicable and cost effective, dedicated development efforts. These products have application to new architecture "integrated avionics" aircraft, and also older technology "black box" or federated aircraft This forward and retrofit application of with major new efforts directed at bridging the gap between these technologies. This forward and retrofit application common avionics technology is required to maximize aircraft capabilities at a minimum procurement and support cost. The program will specifically address in-service-out-of-production avionics with costly reliability and maintainability deficiencies and includes planning for the development of components/subsystems which have high reliability, are easily maintained and have low life cycle costs. An example of a past successful task under this project is the Standard Cent: Project W0572, Joint Service/Navy Standard Avionics Components and Subsystems: (U) BRIEF DESCRIPTION OF ELEMENT:

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994 DATE:

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development BUDGET ACTIVITY: 5

(U) Project S1857, Calibration Standards: This project is a Navy-wide program to develop required field level calibration standards (hardware) in all major measurement technology areas. It funds Navy lead-service responsibilities in the DOD metrology RDT&R program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT NUMBER: S1857 BUDGET ACTIVITY: 5

ATE: 7 February 1994

- (U) JUSTIFICATION FOR PROJECT:
- (U) FKOUECT NUMBER AND TITLE: S1857, Calibration Standards. This project provides the engineering development of measurement reference/calibration standards (hardware) required to ensure measurement accuracy in support/maintenance of new advanced technology weapon systems and associated support equipment. These individual tasks have been assigned to the Navy as lead service responsibilities as part of a Joint Service/PoD program. S1857, Calibration Standards. (U) PROJECT NUMBER AND TITLE:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$407) Completed development of 5 standards. (2 standards started and completed in FY 93)
- (U) (\$1,423) Continued development of 3 Electro-Optical and 2 Physical/Mechanical standards.
- (U) (\$1,858) Started development of 7 Physical/Mechanical, 6 Electro-Optical, and 3 Electronic/Electrical standards.
 - (U) FY 1994 PLAN:
- (U) (\$1,824) Complete development of 14 standards.
- (U) (S1,076) Continue development of 4 Physical/Mechanical and 2 Electro-Optical standards.
- (U) (\$440) Start development of 1 Microwave/Millimeter wave and 2 Electro-Optical standards.
- (U) FY 1995 PLAN:
- (U) (\$1,441) Complete development of 9 standards.
- (U) (\$543) Continue development of 1 Microwave/Millimeter wave and 1 Electro-Optical standards.
- (U) (\$2,601) Start development of 5 Physical/Mechanical, 3 Electro-Optical, 2 Microwave/Millimeter wave, and Electronic/Electrical standards.

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UNCLASSIFIED

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

S1857 5 PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

(U) PROGRAM COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: Naval Warfare Assessment Center, Corona, CA; NSWC Carderock Division Detachment, Annapolis, MD; Navy Primary Standards Laboratory, San Diego, CA; Naval Research Laboratory, Washington, DC. OTHER GOVERNMENT: National Institute of Standards and Technology, Washington, DC.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Standards Development PROGRAM ELEMENT: 0604215N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) RESOURCES: (Dollars in Thousands)

COMPLETE ESTIMATE FY 1999 ESTIMATE ESTIMATE ESTIMATE FY 1995 ESTIMATE ESTIMATE FY 1994 FY 1993 ACTUAL PPOJECT NUMBER TITLE

W0572

PROGRAM

CONT. 31,351 Joint Services/Navy Standard Avionics Components and Subsystems 7,866 10,026 11,402 12,266 23,976 25,79

Helicopters (HELO), a joint service program development with the Air Force; Compass/Attitude Heading Reference System (C/AHRS), a joint service Solid State Barometric Altimeter (SSBA), and Low Probability of Intercept (LPI) Altimeter. Future user needs analysis, including joint service requirements, will continue. Standard avionics systems are procured and installed on many aircraft, including F/A-18, F-14, EA-6B, AV-8B, E-2C, P-3, T-45, CH-46, C/MH-53, SH-60B/F, HH-60, SH-3, UH-1N, S-3 and KC-130. The Joint Service/Navy Standard Avionics Components and Subsystems project provides for the identification, design, development, test, evaluation and qualification of standard avionics for Navy use and wherever practicable use across all services. Standard avionics systems include the Standard Attitude Heading and Reference System (SAHRS), Ground Proximity Warning Systems (GPWS) for Tactical Aircraft (TACAIR) and (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,714) Completed GPWS TACAIR software testing by simulator and flight tests.
- (U) (\$2,967) Continued Engineering & Manufacturing Development (E&MD) design and development testing for C/AHRS.
 - (U) (\$2,356) Awarded GPWS HELO E&MD contract.
- (U) (\$15) Completed E&MD development for SAHRS.
- (U) (\$814) Performed Common systems planning, risk assessment and evaluation. Participated in Joint Service Review Committee (JSRC) for tri-service coordination to promote commonality and joint programs.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

PROJECT NUMBER: W0572 SUDGET ACTIVITY: 5

DATE: 7 February 1994

2. (U) FY 1994 PLAN:

'AN:

• (C) (\$3,657) Continue E&MD development of GPWS HELO.

(U) (\$2,931) Continue qualification testing for C/AHRS.

(U) (\$1,605) Complete GPWS TACAIR algorithm development; transition capability to aircraft platforms.

(U) (\$1,008) Conduct risk assessment for LPI Altimeter.

(J) (\$100) Complete integration and testing of SSBA.

(U) (\$725) Participate in JSRC tri-service coordination to promote commonality and joint programs

3. (U) FY 1995 PLAN:

(U) (\$3,183) Complete Technical Evaluation (TECHEVAL) and commence Operational Evaluation (OPEVAL) for C/AHRS.

(U) (\$2,277) Commence TECHEVAL of GPWS HELO in the CH-53E.

• (U) (\$4,115) Award E&MD development contract for LPI Altimeter.

(U) (\$852) Plan GPWS TACAIR algorithm integration into multiple platforms.

• (U) (\$975) Participate in JSRC tri-service coordination to promote commonality and joint programs.

(U) PROGRAM TO COMPLETION: This is a continuing program. POM-94 resulted in a plus-up for Common Tactical Mission Recorder beginning in FY-97. 4.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA, Patuxent River, MD, and Indianapolis, IN. TRACTOR: C/AHRS: Smiths Industries, Grand Rapids, MI; GPWS HELO: Cubic Corporation, San Diego, CA; LPI Altimeter; TBD. D. (U) WORK CONTRACTOR:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604215N PROGRAM ELEMENT TITLE: Standards Development

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PROJECT NUMBER: W0572 BUDGET ACTIVITY: 5

7 February 1994

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

Data in previous budget not available for comparison. (U) Technology changes:

Data in previous budget not available for comparison. (U) Schedule changes: 2.

(U) Cost changes: Data in previous budget not available for comparison. ب

F. (U) PROGRAM DOCUMENTATION:

TEMP N/A	06/93	03/91	06/91	
AP N/A	07/92	07/89	16/10	DRAFT
OR/ORD 01/87	01/87	N/N	01/80	DKAFT
MNS			20,01	76/71
PROGRAM GPWS TACAIR	GPWS HELO	SARKS 7/2HBS	TOT Althorox	מירדוווברבד

G. (U) RELATED ACTIVITIES: A tri-service formal charter exists to promote joint development of standard avionics components and subsystems through the JSRC on Avionics Standardization. Separate JSRC memorandums of agreement have been established for the SAHRS, GPWS, C/AHRS; Air Force PE 0604201F, Common Avionics, and SSBA; Air Force PE 0708026F, Producibility, Reliability, Availability and Maintainability. (U) RELATED ACTIVITIES:

H. (U) OTHER APPROPRIATION FUNDS: Details not available but application airframe appropriations that will use these systems include: F/A-18, F-14, EA-6B, AV-6B, E-2C, F-3, T-45, CH-46, C/MH-53, SH-60B/F, HH-60, SH-3, UH-1N, S-3 and KC-130.

. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) MILESTONE SCHEDULE:

	CONTRACT			
PROGRAM	AWARD	CDR	DI	O
GPWS HELO	93/40	94/20	95/20	196
SAHRS	85/20	86/30	4/N	2
C/AHRS	91/30	93/40	95/40	796
LPI Altimeter	95/10	96/35	97/40	/86

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 060421/n PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement (WSIP)

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

PROGRAM

TOTAL

311,859

	TOCOMPLETE	o o
	FY 1999 ESTIMATE	2
	FY 1938 ESTIMATE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	FY 1997 ESTIMATE	
	FY 1996 ESTIMATE	4.087 14.115 16.128
	FY 1995 ESTIMATE	14.115
Thousands)	FY 1993 FY 1994 ACTUAL ESTIMATE	
Dollars in Thousands)	FY 1993 ACTUAL	1,094
A. (U) RESOURCES: (I	FY 1992 AND PRIOR	3 WSIP 252,663
A. (U)	PROJECT TITLE	H0489 S-3 WSIP 25

U.S./Canadian industrial base development program which provides the core processing capability and open architecture required for future modular S-38 modification. This program will complete CPMU integration and test and rewrite existing Tactical The current program provides FY 1993 continuation a series of progressive modular improvements which began with the S-3 Weapon System Improvement Program (WSIP) Phase I (S-3A modified to S-3B configuration). Based upon the S-3 WSIP Operational Requirements Document, the full program achieves the pursued in priority order. Initial Nunn-funded development focused on the Co-Processor Memory Unit (CPMU) hardware, a joint required multi-mission operational capability through time-phased, selective mission avionics/processing upgrades that are (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Mission Program (TMP) code into Ada high order language.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS: ပ

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (S1,054) Designed, developed, and produced Advanced Development Models (ADM) of the CPMU hardware. Commenced software development and initiated contractor checkout of ADM/software combination. Hardware Program Design Review and software Criticai Design Review complete.
- (U) (\$40) Developed systems engineering plan for Air Deployed Active Receiver hardware and software integration.
- (U) FY 1994 PLAN: 2
- (U) (\$854) Continue translation of existing AN/AYK-10 CMS-2 software code for CPMU compatibility.
- (U) (\$1,541) Commence TMP Ada software development.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604217N
PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement (WSIP)

PROJECT NUMBER: H0489 BUDGET ACTIVITY: 5

ate: 7 February 1994

- (U) (\$1,692) Continue CPMU hardware and software development and integration.
 - 3. (U) FY 1995 PLAN:
- (U) (\$1,703) Perform initial CPMU developmental testing.
- (U) (\$9,626) Continuation of Ada softwars development for the CPMU.
- (U) (\$2,786) Continue hardware and acitware development and integration.
 - . (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA and Patuxent River, MD. CONTRACTORS: Lockheed Aeronauțical Systems Company, Marietta, GA; Paramax, St. Paul, MN; Paramax, Winnipeg, Canada; Canadian Commercial Corporation,
- · (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;
- 1. (U) Technology changes: Data in previous budget not available for comparison.
 - 2. (U) Schedule changes: Data in previous budget not available for comparison.
 - 3. (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: S-3 Weapon System Improvement Program (WSIP) OR-927-AS of 27 Mar 1977.
 - G. (U) RELATED ACTIVITIES:
- (U) PE 060426IN ADAR/LOW Frequency Active (LFA)
- (U) PE 0603790D (Nunn funds) CPMU (previously Mass Memory Unit)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604217N
PROGRAM ELEMENT TITLE: S-3 Weapon System Improvement (WSIP)

PROJECT NUMBER: H0489 BUDGET ACTIVITY: 5

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL
TC COMPLETE
FY 1999 ESTIMATE
FY 1998 ESTIMATE
FY 1997 ESTIMATE
FY 1996 ESTIMATE
FY 1995 ESTIMATE
FY 1994 ESTIMATE
FY 1993 ACTUAL

19,085 26,172 13,874 (U) APN Line Item 054100 (S-3 Modification)

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Project Agreement (PA) between U.S. Navy/Canadian Department of Industry,
science and Technology for development of CPMU, signed 2 Jun 1991. Total R&D funding: Canadian, \$4.3M (U.S. \$); OSD, \$4.0M,
Navy, \$3.5M. Development contract signed with Paramax, St. Paul, MN on 20 Nov 1991; with Paramax, Winnipeg, Canada, on 20 Dec
1991. This is a Canadian prime/U.S. subcontractor relationship in accordance with the PA.

18,463

J. (U), MILESTONE SCHEDULE:

(U) CPMU (ACAT IVT) Low Rate Initial Production (LRIP) decision, MS-IIA, in 4th QTR 95.

(U) CPMU (ACAT IVT) MS-II: 1st QTR 98.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering BUDGET ACTIVITY:

(Dollars in Thousands) (U) RESOURCES:

PROGRAM CONT. CONT. CONT. CONT. TOTAL COMPLETE CONT. CONT. CONT. CONT. FY 1999 ESTIMATE 4,079 8,273 1,431 FY 1998 ESTIMATE 2,522 6,894 FY 1997 ESTIMATE 6,789 1,276 1 - TESS (ENG) FY 1996 ESTIMATE 6,443 1,151 1,169 1,249
TACTICAL ENVIRONMENTAL SUPPORT SYSTEM FY 1995 ESTIMATE 2,151 5,797 AIR/OCEAN SURVEY ENGINEERING FLEET AIR OCEAN EQUIPMENT ESTIMATE 1,205 4,917 2,543 FY 1994 FY 1993 2,788 6,088 ACTUAL NUMBER & PROJECT TITLE X0532

B. (U) BRIEF DESCRIPTION OF ELEMENT: This Program Element (PE) provides for the engineering development of sensors, communication interfaces, and processing and display equipment to measure, ingest, store, distribute and display atmospheric and oceanographic parameters essential to the optimum employment of Naval warfare systems. The PE also develops upgrades and improvements to the shipboard and shore based Tactical Environmental Support System - TESS(3). Engineering development of oceanographic survey sensors is also performed under this PE. BRIEF DESCRIPTION OF ELEMENT:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment

PROJECT NUMBER: X0532 BUDGET ACTIVITY: S

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Engineering

(NITES), Automated Surface Observing System (ASOS), the Marine Corps Meteorological Mobile Facility (METMF), the AN/SMQ-11 satellite receiver/recorder and other satellite ground equipment, weather radars and the engineering development of new sensors such as active and passive atmospheric profilers for incorporation into the Shipboard Meteorological and Oceanographic X0532, Fleet Air Ocean Equipment. This project provides for the engineering development of sensors communication interfaces, and processing and display equipment to measure, ingest, store, distribute and display atmospheric and oceanographic parameters. Major emphasis areas include the Navy Intgrated Tactical Environment Subsystem (U) PROJECT NUMBER AND TITLE: Observing System (SMOOS).

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,203) Continued engineering development of the NITES workstation to comply with the Joint Maritime Command
- (U) (\$606) Completed engineering development of the Synthetic Aperture Radar tactical workstation.
- (U) (\$979) Continued engineering development of ASOS to incorporate Navy-unique requirements: continued engineering development of METMF and AN/SMQ-11.
- (U) FY 1994 PLAN:
- (U) (\$1,173) Continue engineering development of NITES to comply with the JMCIS.
- (U) (\$870) Continue engineering development of ASOS to incorporate Navy-unique requirements; continue engineering development of METMF and AN/SMQ-11.
- (U) (\$500) Begin engineering development of Light Detection and Ranging (LIDAR) atmospheric profiler to incorporate latest laser and optics technologies.
- (U) FY 1995 PLAN:
- (U) (\$464) Complete engineering development of NITES to comply with the JMCIS.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment

Engineering

PROJECT NUMBER: X0532 BUDGET ACTIVITY: 5

DATE: 7 February 1994

- (U) (\$687) Complete engineering development of ASOS to incorporate Navy-unique requirements; continue engineering development of METMF and AN/SMQ-11.
- (U) (\$1,000) Continue engineering development of LIDAR atmospheric profil∵ to incorporate latest laser and optics technologies.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NISE West, Vallejo, CA; NAWCAD, Indianapolis, IN. CONTRACTORS: ARL/PSU, State Ccllege, PA. 3
- (U) RELATED ACTIVITIES:
- (U) PE 0603207N, Air/Ocean Tactical Applications.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

	FY 1993	FY 1994	FY 1994 FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TO	TOTAL
	ACTUAL	ESTIMATE	ESTIMATE ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	COMPLETE	PROGRAM
•	(U) OPN Line	ine 4226							

10,941 6,851 14,667 10,976 9,574

CONT.

CONT.

10,894

11,559

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM FLEMENT: 0604218N
PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

PROJECT NUMBER: R1740 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

and displays. The end products are ruggedized sensors and systems that will 1) provide the military near real time, in-situ Environmental assessment capability in littoral regions, 2) field a capability to provide the regional commander with continuous environmental data for operational use, and 3) provide baseline data for predictive models in areas of potential interest. Real Time Environmental Data is needed because climatological forecasting does not work in the littoral. The major challenges include instrumentation for collection and dissemination of data in highly variable meteorological and oceanographic conditions under stressful environmental situations in denied or inaccessible areas over relatively long periods and measurement techniques in support of CNO endorsed requirements. The objectives are to ruggedize and package systems, sensors and instruments to survive the harsh and demanding requirements of fleet operational use. Engineering is accomplished The project provides engineering development fleet transition of promising 6.3 sponsored projects of highly specialized ultra-high resolution instrumentation systems in the Rcsearch, Development Test and Evaluation (RDT&E) phase to meet requirements for 1) air and safety certification for deployment from fleet aircraft or ships, and 2) proper data formats for integration into existing or planned communications (U) PROJECT NUMBER AND PROJECT TITLE: R1740, Air/Ocean Survey Engineering.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$200) Continued Wind Observation through Ambient Noise (WOTAN) acoustic sensing wind speed/direction development and testing on mini drifting data buoys (MDDBs).
- (U) (\$500) Completed testing of Ambient Noise Sensor (ANS) design of a 300M Temperature Tail (TZ) for the MDDBs.
- (U) (\$200) Completed testing of ice penetration package in Arctic Oceanographic Buoy (ACB).
- (U) (\$251) Initiate Compact Meteorological and Oceanographic Drifter (CMOD) with combined TZ/ANS sensor suite (CMOD/TZ/ANS) for MDDB.

.NA.19 44 PI.AN

- (U) (\$837) Complete testing of CMOD/TZ/ANS MDDB.
- (U) (\$82) Initiate 6.4 transition of expendable optical probe from PE 06032004.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: R1740 RUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Survey Engineering

Date: 7 February 1994

(U) (\$250) Initiate 6.4 transition of drifting buoy display software/PC card development for local user terminal upgrades.

(U) FY 1995 PLAN:

(U) (\$800) Complete development of combined 300 meter thermistor chain/ambient noise sensors for AN/WSQ-6 buoys (NAVY designator for MDDB), transition buoys to NAVAIR PMA 264 for OT&E.

(U) (\$229) Transition from 6.3 development of new wind speed/direction sensor for AN/WSQ-6 buoy prototype.

• (U) (\$220) Initiate 6.4 development of wave sensor package for AN/WSQ-6 buoys.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NRL-SSC, Stennis Space Center, MS; NAVAIRWARCEN ACDIV, Indianapolis, NAVSURFWARDEVCEN. Crane, IN. CONTRACTORS: METOCEAN Data Systems Ltd, Dartmouth, Nova Scotia, Canada. Sparton of Canada, London, Ontario, Canada.

(U) RELATED ACTIVITIES: PE 0602435N, Ocean and Atmospheric Technology; PE 0603207N/R0118, Air/Ocean Tactical Applications, Ocean Measurement Sensors.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: \$2.0M U.S./Canadian Defense Development Sharing Program (DDSP) Agreement for joint development of ice penetrator (AOB). \$2.8M U.S./Canadian DDSP for development of Mini Drifting Data Buoy, signed May 91. Cost sharing 50% by Canada.

Y 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment Engineering

PROJECT NUMBER: X1752 BUDGET ACTIVITY: 5

DATE: 7 February 1994

- . (U) JUSTIFICATION FOR PROJECT:
- (U) PROJECT NUMBER AND TITLE: X1752, Tactical Environmental Support System TESS (ENG). This project develops improvements to the Navy's computer-based tactical shipboard and shore capability used to predict and assess the impact of the atmospheric and oceanographic environment on the performance of platforms, weapons and sensor systems. Pre-Planned Product Improvement (P3I) provides for the testing of newly developed application software to meet the evolutionary requirements of the fleet and also enable TESS to maintain compatibility with common software standards and operating environments.
 - (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$582) Continued NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.
- (U) (\$685) Continued integration of Phase I software upgrade to include complete TESS 2.3 functionality in TESS (3)
- Continued software Pre-Planned Product Improvement (P3I); began hardware P3I and engineering development of interim TESS(3) remote workstation. (\$882)
- (U) FY 1994 PLAN
- (U) (\$368) Continue NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.
- Begin integration of Phase II software upgrade in (U) (\$324) Complete Phase I software upgrade integration. Faccordance with the TESS(3) Software Integration Plan (SIP).
- (U) (\$188) Continue software and hardware P31; complete engineering development of interim TESS(3) remote
- (U) (\$325) Begin software upgrades with X-Windows implementation in interim remote workstation to upgrade system capabilites and improve Human Machine Interface.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMEN: 0604218N PROGRAM ELEMENT TITLE: Air/Ocean Equipment

PROJECT NUMBER: X1752 Hent BUDGET ACTIVITY: 5

DATE. 7 February 1994

(U) FY 1995 PLAN:

Engineering

(U) (\$631) Continue NRL Lead Laboratory tasks of software integration, assisting model developers and providing technical assistance to other activities.

(U) (\$808) Complete Phase II software upgrade integration. Begin integration of Phase III software upgrade in accordance with the TESS(3) Software Integration Plan (SIP).

(U) (\$708) Continue software P3I; begin engineering development of next generation TESS(3) hardware suite

• (U) (\$250) Complete X-Windows implementation.

(U) PROGRAM TO COMPLETION: This is a continuing program.

WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NISE West, Vallejo, CA. CONTRACTOR: Lockheed, Austin, TX. (D)

(U) RELATED ACTIVITIES:

(U) PE 0603207N, Air Ocean Tactical Applications - provides atmospheric and oceanographic computer models used to generate data in support of Navy Command and Control, Data Base Management Systems and satellite data processing software.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROGRAM COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

CONT. 4,240 3,591 7,350 8,844 3,083 2,738 (U) OPN Line 4226

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

0604221N

P-3 Modernization Program PROGRAM ELEMENT: 06042: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 5

(Dollars in Thousands) (U) RESOURCES: Ä.

TOTAL		CONT.	508,727	CONT.
TO		CONT.	0	CONT.
FY 1999 ESTIMATE	•	8,410	0	8,410
FY 1998 ESTIMATE	0	6,114	0	8,114
FY 1997 ESTIMATE		176',	0	7,921
FY 1996 ESTIMATE	36.7 6	00#11	0	7,436
FY 1995 ESTIMATE	7000	30000	0	5,392
FY 1994 ESTIMATE	tegration	Avionica	0	4,952
FY 1993 ACTUAL	P-3 Sensor Integration	3 UPDATE IV	5,277	13,025
PROJECT NUMBER & TITLE	H1152 P-	H1588 P-		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program provides upgrades to the P-3C's aircraft systems to enhance its surface and subsurface tracking, classification, and attack capability. The P-3C Sensor Integration (HII52) Project develops improved acoustic software to process more advanced active and passive sonobuoys and increase the operational capability of the P-3C UPDATE III Acoustic System by the addition of advanced algorithms.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program

PROJECT NUMBER: H1152 BUDGET ACTIVITY: 5

7 Pebruary 1994 Date:

PROJECT TITLE: P-3 Sensor Integration



POPULAR NAME: P-3 SENSOR INTEGRATION

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program

PROJECT NUMBER: H1152 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPLETE DT III 1/99 OT III 6/99 FY 1999 A4.9/C4.9 (ADAR) FY 1958 CDR 6/98 SWALAS FY 1997 A4.8/C4.8 A4.8/C4.8 DT III 8/95 OT III 4/96 FY 1996 A4.9/C4.9 (ADAR) OMNI AWD FY 1995 FY 1994 OMNI RFP 10/93 A4.8/C4.8 CDR 4/93 TMS/Broadband FY 1993 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT PROGRAM

BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998) 1	TOTAL BUDGET
MAJOR					1	27.72	11 1222	TIO COMPLETE!
CONTRACT	4,203	3,301	2,809	4.082	4.926	5 051	מכנ מ	***************************************
SUPPORT						27077	2,633	CONT.
CONTRACT	0	0	0	C	c	c	c	1
IN HOUSE								CONT
SUPPORT	3,545	1,651	1,733	2.054	2.545	נוא כ	777	
GFE/					7.57.7	61012	67/77	CONT.
OTHER	0	0	850	1.300	450	0	000	
						00 8	004	CONT
TOTAL	7,748	4,952	5,392	7,436	7.921	8 114	0.17	E4407
						212	01170	CONS

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Primarily a software upgrade, this project will increase the operational capability of the P-3C UPDATE III Acoustic System by integrating the current hardware/software configuration with advanced sonobuoys and detection algorithms.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$3,874) Completed Critical Design Review for Tactical Mission Software (TMS) (software version A4.8).

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program

PROJECT NUMBER: H1152 BUDGET ACTIVITY: 5

ate: 7 February 1994

(U) (\$3,874) Completed Critical Design Review for incorporation of Broadband (software version C4.8) processing

2. (U) FY 1994 PLAN:

(\$1,951) Commence coding and debugging of TMS (software version A4.8)

(\$1,951) Commence coding and debugging of Broadband (software version C4.8) capability. 5

(\$1,050) Exercise final cption for OMNIBUS contract for systems engineering support. ŝ

• (U) (0) Release RFP to compete OMNIBUS contract.

(U) FY 1995 PLAN:

(U) (\$4,342) Conduct Developmental Testing of TMS/Broadband (software version A4.8/C4.8).

• (U) (\$1,050) Award OMNIBUS contract for systems engineering support.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV, Patuxent River, MD. IBM, Manassas, VA; Computer Sciences Corporation, Warminster, Pa; Pacer, Bedford, MA; PARAMAX, St. Paul, MN; RBC, Incorporated, Arlington, VA.

. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;

(U) Technology changes: Data in previous budget not available for comparison.

Schedule changes: Data in previous budget not available for comparison,

Cost Changes: Data in previous budget not available for comparison. 9

FY 1995 RDT&E, NAVY LESCRIPTIVE SUMMARY

PROGRAM ELEMENT: C604221N PROGRAM ELEMENT TITLE: P-3 Modernization Program

PROJECT NUMBER: H1152 BUDGET ACTIVITY: 5

7 February 1994 Date:

- (U) PROGRAM DOCUMENTATION:
- (U) TEMP 4/93 (U) NDCP 6/81
- (U) RELATED ACTIVITIES: . O
- (U) Program Element 0603254N, Shallow Water ASW Localization and Attack System.
- (U) Program Element 0604261N, Acoustic Search Sensors developing software and acoustic algorithms.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ.

TOTAL PROGRAM	168,391
TO COMPLETE	0
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	O ystems.
FY 1996 ESTIMATE	0 Computer S
FY 1995 ESTIMATE	6,090 to CP-2044
FY 1994 FY 1995 ESTIMATE ESTIMATE	17,661 cable only
FY 1993 ACTUAL (U)	(OSIP 80-34) APN-5 6,955 17,661 6,090 0 * Funds applicable only to CP-2044 Computer Systems.

- (U) INTERNATIONAL CCOPERATIVE AGREEMENTS. Not applicable.
- TEST AND EVALUATION:

Η.

- TMS/Broadband (A4.8/C4.8) DT III 8/95
 TMS/Broadband (A4.8/C4.8) OT III 4/96
 TMS/Broadband (A4.9/C4.9) DT III (ADAR) 1/99
 TMS/Broadband (A4.9/C4.9) CT III (ADAR) 6/99

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

PROGRAM ELEMENT: 0604231N

PROGRAM ELEMENT TITLE: Tactical Command System

BUDGET ACTIVITY: 5

. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	į	CONT.	TNON		E (C)	. 1 100	EINO		CONT.		CONT.
TO COMPLETE		CONT	CONT		FNOC		TNO		CONT.		CONT.
FY 1999 ESTIMATE	,	6/4/2	8,183		2000	1	B. 430		6,620		27,999
FY 1998 ESTIMATE	2000	001	8,133		2.217		8.994		6,383		29,017
FY 1997 ESTIMATE	4 657		8,175		2,099	-	8,220		6,195		29,346
FY 1996 ESTIMATE	4, 393		12,277		2,619		9,570	ical Intelligence Processing (STIP)	6,198		35,117
FY 1995 ESTIMATE	4.538		11,798		2,743	(SSO) ша	11,718	ligence Pr	4,999	1	35,796
FY 1994 ESTIMATE	s Center 4,290		7,458		2,142	pport System (OSS)	11,219	tical Intel	4,720		29,829
FY 1993 ACTUAL	ASW Operations 5,487	NCCS (TFCC)	6,866	OBU/OSG	2,621	Operations Sup	8,217	X0521 * Shipboard Tact.	+2,367		854,57
PROJECT NUMBER & TITLE	X0486	X0709		X2009		X2041	-	X0521 *		E	IOIAL

^{*}Transferred from PE 0205670N after FY 93

B. (U) BRIEF DESCRIPTION OF _LEMENT: This program develops and upgrades the Navy's Command and Control (C2) information management systems supporting commanders afloat and ashore. Included among these C2 systems are: the unified command centers of CINCLANTFLI, CINCLANT, the Navy Command Center, the Fleet command centers of CINCLANTFLI, CINCPACFLI, and CINCUSNAVEUR, the Submarine Operating Authority (SUBOPAUTH) command center, the command centers supporting the Ashore Sector Commander, the Fleet Ocean Surveillance Information Centers (FOSICS) and Fleet Ocean Surveillance Information Facilities (FOSIFS). Tactical Float and the command and control suites of various combatant ship classes. The TFCC and ship sensors and ashore and space-based non-organic sensors. TCS includes total system definitization to include each of the major afloat and ashore command centers and the integration of warfare systems within them. The functions provided by TCS are command and control suites are now consolidated in the Navy Tactical Command System - Afloat (NTCS-A) program. All these projects develop information processing and display systems for afloat and ashore commanders providing decision makers the ability to make rapid, informed tactical decisions. TCS develops systems which fuse tactical data between shipboard organic consistent with the Navy's Over-The-Horizon Detection, Classification, and Targeting Architecture.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

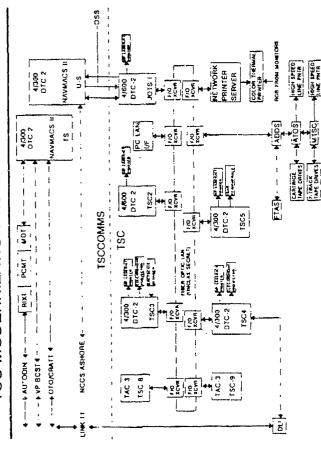
PROGRAM ELEMENT: 06042313 PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 BUDGET ACTIVITY: 5

7 February 1994 Date:

PROJECT TITLE: ASW Operations Center

TSC MODERNIZATION 1.0 ARCHITECTURE



POPULAR NAME: Tactical Support Centers (TSC)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 BUDGET ACTIVITY:

7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Ä

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
PROGRAM				01		03		7777
MILESTONES			M/S IIIA		M/S IIIB	ı		E# ()
ENGINEERING		21	Q1 MOCC	C2 TMS	03			7:50
MILESTONES		ORE	ORE	2.0 CDR	REL 2.0			th CO
T&E		Ď3	03	04	03			CO141 .
MILESTONES		DTIIA	MOCC	DT IIB	OT IIB			
		04	OT IIA					
		OTITA						TIMO D
CONTRACT								COM 4.
MILESTONES								m (0)
~								CONT
								1
BUDGEI	FY 1993	FY 1994	FY 1995	FY 1995	FV 1397	1000	7000	TOTAL BUDGET
MAJOR						11 1220	F1 1333	(IO COMPLETE)
CONTRACT	3,851	3,123	3.426	3 280	2 549	0 7 0		
SUPPORT					7,2,5	(27/7	/1017	CONT.
CONTRACT	716	733	750	752	752	7.4.1	r	
IN-HOUSE					777	T#./	707	CONT
SUPPORT	920	434	362	351	356	300	ניייי	
GFE/							603	CONT.
OTHER	0	0	0	O	С	c	c	1100
TOTAL	5,487	4,290	4.538	4.393	4 657	3 200	2 473	CONT

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: ASN Operations Centers. The Tactical Support Centers are nodes of the Navy Command and Control System (NCCS) Ashore, with fixed sites and mobile components (Mobile-Miniature Operations Control Center (MOCCs)) provide the Maritime Sector Commander (Ashore) with the capability to plan, direct and control the tactical operations of joint and Naval Expeditionary Forces and other assigned units within his respective area of responsibility. These operations include littoral and open ocean surveillance, anti-surface warfare, overthe-horizon targeting, counter-drug operations, power projection, antisubmarine warfare, mining, search and rescue, and

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tact

Tactical Command System BUDGET ACTIVITY:

te: 7 February 1934

data display with detailed source data and relevent tactical decision/planning aids; provide ELINT, imagery and ACINT sensor analysis capabilities; automate communications functions/interfaces and facilitate rapid data exchange with key Navy, joint, system which can be transported in two fleet-configured P-3 aircraft for contingency operations. The ongoing TSC C³ Modernization (TSM) Program will: support expeditionary warfare requirements; replace a centralized computer system with Navy-standard desktop computers and a distributed data base on a local area network to provide a fused, all-source tactical architecture); air-ground, satellite and point-to-point communications systems; sensor analysis capabilities; avionics and weapons system interfaces and facilities equipment. MOCC is a rapidly-deployable, self-contained, take-what-you-need C'I MOCC is a rapidly-deployable, self-contained, take-what-you-need C'I red P-3 aircraft for contingency operations. The ongoing TSC C' This program assures the existing TSC system special operations. TSCs consist of C'I systems (based on the Joint Maritime Command Information System (JMCIS) common other service and allied forces ashore, afloat and airborne; and develop automated interfaces to evolving tactical weapons/sensor/ avionics systems and additional USN/USAF/allied aircraft. This program assures the existing TSC systems. remains interoperable with updated aircraft, sensors and weapons systems.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$330) Completed installation of Tactical Support Modernization Systems (TMS) release 1.0.4 and Inverse Synthetic Aperture Radar (ISAR) workstations at designated TSCs. (\$200) Developed common Joint Maritime Command Information System (JMCIS) software (formerly described as JOTS/GOTSS) in conjunction with other programs.

(U) (\$1,028) Developed Pre-flight Insertion Data (PID)(P3/S3), Aircrew Briefing, Mission Monitoring, Generic Mission Replay (P3/S3) and System Management/Administration software.

(U) (\$730) Captured data server updates and data base administration software, and integrated these with TMS data

(U) (\$700) Continued development of common Navy Modular Automated Communications System (NAVMACS) message handling software in conjunction with other programs to include AUTODIN/LDMS, Covered Radio Teletype, SATCOM interfaces. •

• (U) (\$377) Continued development/integration of Link 11 software.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$1,800) Completed system integration, testing, documentation, training for Objective I (Incremental Fleet Release i.0.5) to improve TSC C² capabilities: by integrating system components on a local area network; by supporting P-3/S-3 aircraft in terms of mission planning and PID, tactical mission replay and reduction/validation; and by improving communications support and message handling.
- (U) (\$135) Conducted automated data processing security testing.
- (U) (\$97) Began Defense Message System (DMS) Component Approval Process (CAP) and functional testing.
- (U) (\$90) Conducted USMTF pre-certification interoperability testing
- 2. (U) FY 1994 PLAN:
- (U) (\$25) Continue USMTF pre-certification interoperability testing.
- (U) (\$196) Complete DTIIA and update the TMS at TSC Brunswick to an operational test configuration.
- (\$1,111) Integrate TMS 1.0 at all TSC sites with site-specific communications interfaces (D)
- (\$241) Integrate selected TMS 1.0 software components into a modular configuration which can be used to support (U) (\$241) Integrate selected TM TSC forward basing requirements.
- (U) (\$29) Conduct FOT&E of TSC forward basing capabilities.
- (U) (\$37) Complete the DMS CAP for AUTODIN interface.
- (U) (\$45) Achieve interoperability certification for OTH-T/Gold and USMTF message processing
- (\$110) Complete a systems requirements review and systems design review Objective II (TMS 2.0). (D)
- (\$164) Develop common JMCIS software updates, in conjunction with other programs. Đ
- (\$282) Capture/integrate data server updates and antisubmarine warfare tactical decision aids. <u>(</u>2

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 BUDGET ACTIVITY: 5

te: 7 February 1994

- (\$266) Continue automation of message processing to support AUTODIN, air-to-ground, point-to-point and SATCOM connectivity.
- (U) (\$324) Develop/integrate tactical planning, PID, aircrew brief and mission replay interfaces and interoperability updates for improved aircraft support.
 - (U) (\$246) Continue development of Sensor Analysis Stations (ISAR, ESM, Imagery)
- (U) (\$139) Complete integration of tactical computer-based Link 11 software module and obtain certification on TAC-
- (U) (\$1,014) Complete systems integration, testing, documentation of Incremental Release i.1.1 to provide: me processing updates, tactical decision aids updates, aircraft interface updates, integrated Link 11 capability, automation of PID and generic mission replay development as applications of the JMCIS Unified Build. •
 - (U) (\$61) Complete OTIIA at TSC Brunswick leading to a Milestone IIIA (Q1 FY95) decision for Flaet Release of TMS 1.0 (i.0.5.x).
- 3. (U) FY 1995 PLAN:
- (U) (\$362) Install Incremental Release i.1.1 at TSC sites (as part of Milestone IIIA decision).
- (U) (\$201) Develop common JMCIS software updates, in conjunction with other programs
- (U) (\$789) Upgrade data server to: operate on a TAC-3; include additional USMTF, Link 11 message data, technical data (Electronic Warfare Support Measures (ESM), acoustic, NWTDB); begin using trusted computing base software.
 - (U) (\$244) Capture/integrate tactical decision aids updates.
- (U) (\$376) Develop/integrate a TMS Local Area Network (LAN) interface to the Fast Time Analysis System (FTAS-acoustic processor) for improved post mission data analysis and reconstruction.
- (U) (\$264) Start to develop/integrate an ESM Analysis Workstation.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$201) Start to develop/integrate Tactical Environmental Support System (TESS) interface.
- (U) (\$114) Capture/integrate TADIXS B interface capability.
- (\$369) Continue development/integration of communications automation to include an integrated technical control capability
- (U) (\$1,618) Begin system integration, testing, documentation, training for Objective II (Incremental Fleet Release 1.1.2) to incorporate updated mission planning, communication, and post mission analysis capabilities, as well as interoperability among post-mission analysis. aircrew brief, PID, and tactical planning modules. 0
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (y) WORK PERFORMED BY: IN-HOUSE: NCCOSC ISE DIV, EAST DETS, Charleston, SC and St. Inigoes, MD; NCCOSC RDTE DIV, San Diego, CA; NAVELEXSYSCENS, Charleston, SC and Vallejo, CA; NAVAIRWARCENACDIV, Warminster, PA; NCTSI, San Diego, CA. CCHTRACTORS: Potomac Systems Engineering, Inc., Annandale, VA; Inter-National Research Institute, Arlington, VA; Booz-Allen Hamilton, Bethesda, MD; Digital Systems Corp., Walkersville, MD; Planning Research Corporation, McLean, VA.
- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. (U) Schedule changes:
- Data in previous budget not available for comparison. (U) Cost Changes:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N
PROGRAM ELEMENT TITLE: Tactical Command System BUDGET

PROJECT NUMBER: X0486 BUDGET ACTIVITY: 5

Date: 7 February 1994

F. (U) PROGRAM DOCUMENTATION:

							(Update) 05/93
							(CRLCMP)
98/80	03/88	03/89	06/80	10/90	06/91	04/93	ment Plan
Operational Requirement #117-094-86 08/86 (ASWOC)	Operational Requirement #208-05-88 (MOCC)	ASW Master Plan	Program Change Approval Document	Decision Coordinating Paper (DCP)	Acquisition Plan (A/P) #90-15-1	ASWOC TEMP #911-2(Draft) (Rev 1)	Computer Resources Life Cycle Management Plan (CRLCMP) (Update) 05/93

G. (U) RELATED ACTIVITIES:

- (U) PE 0604261N: (Acoustic Search Sensors): TSC maintains interoperability with S-3 weapon systems and future improvements.
- (U) PE 0604221N: (P-3 Modernization): TSC maintains interoperability with, and fully supports P-3 system changes and enhancements.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0486 BUDGET ACTIVITY: 5

7 February 1994

(Dollars in Thousands) (U) OTHER APPROPRIATION FUNDS:

TOTAL PROGRAM	CONT.	CONT.	CONT.	CONT.	9,800
TO COMPLETE	CONT.	CONT.	CONT.	CONT.	0
FY 1999 ESTIMATE	8,872	3,870	1.,211	4,860	0
FY 1998 ESTIMATE	7,948	3,398	609'6	4,931	0
FY 1997 ESTIMATE	10,752	2,389	8,589	4,792	0
FY 1996 ESTIMATE	8,469	2,707	7,540	5,278	0
FY 1995 ESTIMATE	3,346	1,442	7,037	4,077	6,800
FY 1993 FY 1994 ACTUAL ESTIMATE (U) OPN LI 2246	18,750 6,628	• (U) OPN LI 2608 (Subset) 30,430 1,789	• (U) OMN AG/SAG 1C1C 5,952 7,856	(U) OMN AG/SAG 4B7N 5,715 5,621	• (U) MIL CON PROJ P-209 0 0
(n) •		(n) •	(n) •	(n) •-	(n) •

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ij.

TEST AND EVALUATION: 9 را ر

(U) FY 1994 Q3: Install an Operational Test Configuration and conduct DTIIA for the TMS Objective I System (Software Release 1.0) at the first operational site.

(U) FY 1994 Q4: Complete OTIIA to achieve a Milestone IIIA decision (FY95).

(U) FY 1995 Q3: Conduct OT IIA for MOCC.

(U) FY 1996 Q4: Install an Operational Test Configuration for TMS Objective II (Software Release 1.1.3) at the first operational site and conduct DTIIB.

(U) FY 1997 Q3: Conduct OTIIB (OPEVAL) and achieve a Milestone IIIB decision.

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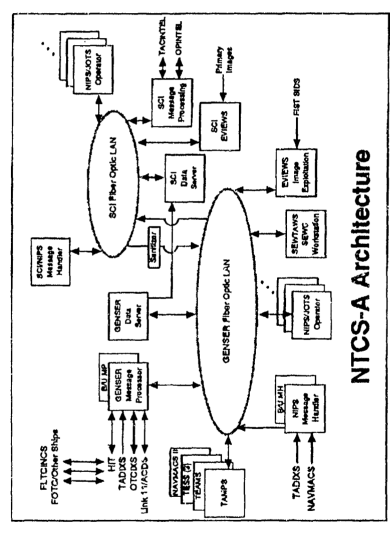
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: X0709 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT TITLE: NCCS (TF3C)

Date: 7 February 1994



POPULAR NAME: NTCS-A

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT: 0604231N

PROJECT NUMBER: X0709 BUDGET ACTIVITY: 5

7 February 1994 Date:

> (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Ä.

TO COMPLETE		CONT		FNOU		FNOD		CONT	TOTAL BUDGET	(STSTAMOO OF	ENCO	CONT.	er.	CONT.	£1¥CC	COM 1	EtVOC	COM1.
FY 1999			SOFTWARE	UPDATE		OT-IIF1	EXERCISE	OPTION	EV 1990	6667 13	219	01313	00 8	470	1 240	0177	301	201 0
FY 1998	MS-IIIF	86/80	SOFTWARE	UPDATE	DT-IIF1.G	OT-IIF	EXERCISE	OPTION	1998	0//1	6 284	203)	494		1 238		117	8 133
FY 1997	MS-IIIE	02/97	SOFTWARE	UPDATE	DT-IIF	OT-IIE, E1	AWARD NEW	CONTRACT	FY 1997		6.177		497		1.383		118	8.175
FY 1996			SOFTWARE	UPDATE	DT-IIE1	OT-IID1	EXERCISE	OPTION	FY 1996		8,006		1.301		2.860		110	12,277
FY 1995	MS-IIIC 10/94	MS-1111 08/95	SOFTWARE	UPDATE	DT-IIDI, DE	OT-IID	EXCERISE	OPTION	FY 1995		7,486		971		3,234		107	11,798
FY 1994	- WS	MIS-	SOFTWARE	UPDATE	DT-IID	OT-IICA, C1	EXERCISE	OPTION	FY 1994		4,921		772		1,665		100	7,458
FY 1993			SOFTWARE	UPDATE	DT-IICa,C1	OT-IIC	AWARDED	CONTRACT	FY 1993		5,416		298		696		183	998'9
SCHEDULE	PROGRAM MII ESTONES	STATE STATES	ENGINEERING	MILESTONES	T&E DT-IIC DT-IICa, C1	MILESTONES	CONTRACT	MILESTONES	BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL

Program consolidates the formerly identified Tactical Flag Command Center (TFCC), Afloat Correlation Systems (ACS), Electronic warfare Coordination Module (EWMCM), Joint Operational Tactical System (JOTS), Prototype Ocean Surveillance Terminal (FOST), and Naval Intelligence Processing System (NIPS) programs and provides a tactical command, control, communications, computers and intelligence Processing System (NIPS) programs and provides the Tactical Command Center (TFCC) pillar of the Copernicus Architecture to Joint Task Force Commanders, Numbered Fleet Commanders (NFC), Officers in Tactical Command (OTC), Commanders (SWC), and Commanding Officers/Tactical Action Officers (CO/TAO). It also integrates both joint and service-unique command and control projects in order to support joint task force and Navy afloat requirements. Efforts include design, integration, and test of Tactical Decision Aids (TDAs) and Tactical Intelligence Analytical Aids, in a multi-level secure mode to provide the Battle Group/Force Commanders with warfighting Command and Control capabilities. The Navy Tactical Command System-Afloat (NTCS-A) (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0709 BUDGET ACTIVITY:

7 February 1994 Date:

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS: . ~4
- (V) (\$1,270) Continued to support the tenets of the Copernicus Architecture by fully developing and implementing the open systems architecture support as initiated by consolidation of Command and Control (C2) and intelligence
- (U) (\$300) Continued integration of USAF software modules for processing Air Tasking Orders and display of target locations on US Navy workstations at sea, for the Joint Navy Interoperability with the USAF.
 - Continued development of (U) (\$425) Continued integration of USMC/Navy Joint Interoperability requirements to include interfaces with Position Location Reporting System (PLRS) and the Intelligence Analysis System (IAS). Continued development Anti-Air Warfare Tactical Decision Aids (TDAs).
- Initiated the (U) (\$1,017) Initiated Operational Testing and deployment of the all source (SCI/GENSER) network. incorporation of necessary aspects of multi-level security within the NTCS-A system. •
 - (U) (\$1,822) Initiated developmental integration and testing of the FY 1993 unitary software release.
- (U) (\$2,032) Integrated functionalities of EWCM, Advanced Tactical Processor (ATP) and Strike Plot into the Space and Electronic Warfare Commander (SEWC) module. Continued the development and integration of Electronic Support and Electronic Warfare Commander (SEWC) module. Cont Measures (ESM) capabilites and correlation in NTCS.A.
- (U) FY 1994 PLAN: . 2
- (U) (\$1,320) Continue to support the tenets of the Copernicus Architecture by fully developing and implementing the open systems architecture support as consolidation of C² programs into NTCS-A. Investigate the architecture necessary to support distributed data base access to all fleet users to support the "Pull" tenet of the
- (U) (\$200) Complete development of downsized JOTS. Test downsized JOTS at sea and in the field.
- (U) (\$1,760) Develop integration and testing of the FY 1994 unitary software base.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0709 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) (\$640) Continue to develop C1 TDAs and conduct advanced integration testing.

(U) (\$538) Continue to integrate additional video source information into NTCS-A. Initiate integration of all digital imagery products such as TAMPS, DS and VIEW into an Imagery LAN based on NTCS-A VIEWS architecture. Initiate software development to incorporate multi-media (i.e., imagery, audio and cable grade video) capability into workstation.

(U) (\$1,100) Continue development of SEW C'W and Cryptologic support and analysis

(U) (\$150) Continue the incorporation of necessary aspects of multi-level security in the NTCS-A system.

(U) (\$500) Continue NTCS-A 3.0 development to include full SCI JOTS/NIPS. Merge functionality and video distribution capabilities of closed circuit TV into NTCS-A. Test NTCS-A 3.0 at sea and complete the integration of

(U) (\$640) Integrate functionality of Cryptologic Combat Work Station (CCWS) into NTCS-A.

(U) (\$120) Initiate integration of Extended Position Location Reporting System (EXPLRS) into NTCS-A 3.0.

• (U) (\$490) Initiate development of advanced TDAs in Anti-Air Warfare (AAW)

3. (U) FY 1995 PLANS:

(U) (\$1,920) Develop, integrate and test the FY 1995 software release.

(\$1,000) Initiate development of Artificial Intelligence (AI) analysis tools for incorporation into GENSER and SCI software for analyst vorkstations.

(\$1,290) Complete development and integration of Cryptologic Combat Support software tools.

(U) (\$200) Incorporate advanced mapping and geodesy capabilities into NTCS-A.

(\$1,838) Continue the incorporation of necessary aspects of multi-level security within the NTCS-A system.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER; X0709 BUDGET ACTIVITY: 5

Date: 15 October 1993

(U) (\$1,500) Continue development of the architecture necessary to support distributed world-wide database access to all Tet users to support the "PULL" tenet of the Copernicus Architecture.

(U) (\$4,050) Initiate integration of Marine Corps, USAF and other joint intelligence systems into NTCS-A/JMCIS to meet DOD standardization requirements.

(U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV, San Diego, CA; NRL, Washington, DC; NAVAIRWARCENACDIV, Warminster, PA; OPTEVFOR, Norfolk, VA. CONTRACTORS: INRI, Reston, VA; SAIC, Vienna, VA.

(U) COMPARISON '1TH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

2. (U) Schedule changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. 3. (U) Cost Changes:

(U) PROGRAM DOCUMENTATION: <u>رب</u>

11/92 08/89 NTCS-A Acquisition Plan 07/92 NPDM 04/91 04/91 TFCC TEMP JOTS TEMP

(U) PE 0604231N Tactical Command Systems, Shipboard Tactical Intelligence Proccessing(STIP) allows access to the centralized intelligence database file. G. (U) RELATED ACTIVITIES:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0709 BUDGET ACTIVITY: 5

Date: 15 October 1993

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	18,626
FY 1998 ESTIMATE	13,638
FY 1997 ESTIMATE	17,703
FY 1996 ESTIMATE	8,518
FY 1995 ESTIMATE	20,701
FY 1994 ESTIMATE	43,015
FY 1993 ACTUAL (U) OPN Line 2608	46,377

. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: Yearly OT&E as necessary to support the Evolutionary Acquisition Strategy.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

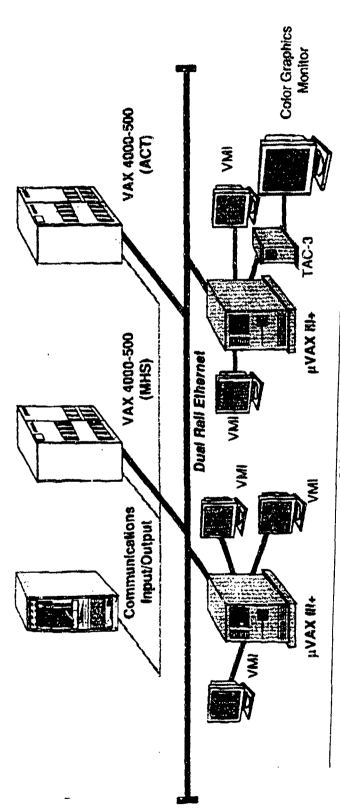
PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X2009 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: OBU/OSG

OBU Hardware Architecture



POPULAR NAME: OBU/OSG

FY 1995 KDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Command System 0604231N PROGRAM ELEMENT:

PROJECT NUMBER: X2009

BUDGET ACTIVITY:

7 February 1994 Date:

> (Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

TO COMPLETE CONT. CONT TOTAL BUDGET (TO COMPLETE) CONT. CONT. CONT. CONT. CONT ARB N/A 150 FY 1999 NPDM FY 1999 802 N/A SDR OT-IIF FY 1998 150 767 FY 1998 DT-IIF 1,300 2.217 ARB NPDM N/A 150 719 FY 1997 1,230 2,099 F SDR A/N FY 1996 OT-IIE 150 DT-IIE 656 FY 1996 1,873 2,679 N/AARB NPDM SDR 150 685 FY 1995 FY 1995 1,908 2,743 DT-IID OT-IID N/A150 773 FY 1994 FY 1994 1,219 2,142 ARB NPDM N/A 150 FY 1993 FY 1993 OT-IIC RELOOK 1,050 1,421 MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT CONTRACT IN-HOUSE CONTRACT PROGRAM SUPPORT SUPPORT BUDGET TOTAL MAJOR

Baseline Upgrade (OBU) development is a subsystem of the Navy Command and Control System (NCCS) Ashore. OBU provides for the analysis of intelligence information from multiple sources to produce a comprehensive report of foreign forces and potential hostile activity. OSIS provides positional data and operational intelligence to commanders at all levels. It consists of two Joint Intelligence Centers, two Fleet Ocean Surveillance Information Facilities (FOSIFS), a software support activity, and a training site. OBU functions encompass establishing and maintaining characteristics and performance data on hostile weapons platforms systems, collecting non-organic data from ashore and afloat sensors, developing an all-source tactical picture, and analyzing intelligene information. The data derived from this process is disseminated as an Operation Intelligence (OPINTEL) The Ocean Surveillance Information System (OSIS) product to the operating forces for tactical threat warnings, decision making support, and support of Over-the-Horizon-(U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Targeting

CONT

2,253

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Tactical Command System PROGRAM ELEMENT: 0604231N

PROJECT NUMBER: X2009

BUDGET ACTIVITY:

7 February 1994

(U) OBU uses the Joint Logistics Commander's Guidance of March 1987 on Evolutionary Acquisition (EA) as the strategy for future software development which includes a plan for incremental achievement of desired capability building on the core system provided by OBU Phases I and II. The OBU Phase III EA strategy will provide a mechanism for adding future capabilities including the incorporation of proven fleet initiated prototypes.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$100) Conducted OT-IIC.
- (U) (\$200) Addressed OT-IIC discrepancies.
- (U) (\$50) Conducted OT-IIC Relook,
- (U) (\$700) Began to develop prototype and update baseline.
- (U) (\$306) Continued evaluation of prototype functional enhancements,
- (U) (\$540) Deployed graphics workstation and alphanumeric workstation upgrade prototypes.
- (U) (\$500) Began development of security architecture for target DODIIS compliant (open) systems.
 - (U) (\$225) Continued Phase III software development.
- (U) FY 1994 PLAN: . اک
- (U) (\$50) Conduct DT-IID.
- (U) (\$100) Conduct OT-IID.
- (U) (\$500) Continue tc develop prototype and update baseline.
- (U) (\$300) Continue evaluation of prototype functional enhancements.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: \$2009 BUDGET ACTIVITY: 5

7 February 1994

PRCSRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

(U) (\$400) Complete workstation upgrade

(U) (\$292) Continue Phase III software development

(\$500) Commence transition to file server architecture.

(U) FY 1995 PLAN: ٠ ش (U) (\$400) Continue to develop prototype and update baseline

(U) (\$355) Continue evaluation of prototype functional enhancements.

(U) (\$300) Continue Phase III software development

(0) (\$700) Continue transition to file server architecture.

(U) (\$300) Address OT-IID discrepancies.

(U) (\$688) Begin software development to meet joint interoperability standards.

(U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDT&E DIV, San Diego, CA; NAVSURFWARCENDIV, Dahigren, VA. D. (U) WOR aprlicable.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: . Ei

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes:

(U) Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994 Date: PROJECT NUMBER: X2009 BUDGET ACTIVITY: '5 SEP 70
MAY 87
JAN 90
JAN 91
NOV 92
APR 93 PROGRAM ELEMENT: 6604231N PROGRAM ELEMENT TITLE: Tactical Command System Specific Operational Requirements OBU Navy Decision Coordinating Paper OSIS Decision Coordinating Paper Program Change Approval Document OBU TEMP 240-5 (U) PROGRAM DOCUMENTATION: OBU Acquisition Plan ۲. .

(U) RELATED ACTIVITIES: Not applicable. . ©

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

			elf D
TOTAL PROGRAM		CONT.	n Maritime S
TO COMPLETE		CONT.	ith the Japa
FY 1999 ESTIMATE		1,916	igreements w
FY 1998 ESTIMATE		1,765	ered into
FY 1997 ESTIMATE		2,256	avy has ent
FY 1996 ESTIMATE		2,514	S: U.S. n
FY 1995 ESTIMATE		2,739	E AGREEMENT
FY 1994 ESTIMATE	906	227	COOPERATIV
FY 1993 ACTUAL	• (U) OFN LI #2906	438	(U) INTERNATIONAL COOPERATIVE AGREEMENTS: U.S. navy has entered into agreements with the Japan Maritime Self Dorce, the Royal Navy in the United Kinddom and the Down American Corce, the Royal Navy in the United Kinddom and the Down American Corce, the Royal Navy in the United Kinddom and the Down American Corce, the Royal Navy in the United Kinddom and the Down American Corce, the Royal Navy in the United Kinddom and the Down American Corce, the Royal Navy in the United Kinddom and the Down American Corce, the Royal Navy in the United Kinddom and the Down American Corce, the Royal Navy in the United Kinddom and the Down American Corce, the Royal Navy in the United Kinddom and the Down American Corce Co
	•		(U)

TIVE AGREEMENTS: U.S. navy has entered into agreements with the Japan Maritime Self Defense United Kingdom, and the Royal Australian Navy in Australia for delivery of OBU under Foreign I. (U) INTERNATIONAL COOPERATIVE Force, the Royal Navy in the Unit Military Sales (FMS) provisions.

(U) TEST AND EVALUATION:

86/90 86/90	ıt will undergo
FY 98 DT-IIF MAJOR UPGRADES OT-IIF MAJOR UPGRADES	*Each major upgrade/enhancement will undergo formal testing by OPTEVFOR.
06/94 08/94	96/80 96/90
DT-IID MAJOR UPGRADES OT-IID MAJOR UPGRADES	DT-IIE MAJOR UPGRADES OT-IIE MAJOR UPGRADES
FY 94	FY 96

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

7 February 1994

Date:

PROJECT NUMBER: X2041 BUDGET ACTIVITY: 5

PROJECT TITLE: Operations Support System (OSS)

(FEE: 802.3 NETWORK AUTONATED RENA MANDLING SYSTE (UNFORMATTER MERS AGEN NFO MOTOS MAINT RELATIONAL BATABASE EYETEM TCP/IP PROTOCOL USER ACCESS
WORKETATIONS 407 PROCESSING HALLENDERAND WWO THEN MORXSTATION DISPLAYS - X WINEXTANS OSS LAN FUNCTIONS ON A LAN PLOTTERS & PLOTTERS & PCANESTR MEE'N ACCESS 5-2

POPULAR NAME: Operations Support System (OSS)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N

PROJECT NUMBER: X2041

PROGRAM ELEMENT TITLE: Tactical Command System BUDGET ACTIVITY: 5

7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	TO COMPLETE		CONT	CONT.	CONT.	TOTAL BUDGET	ENCO	COM.	CONT.	CONT	CONT.
7000	96/6 MQQN	INC IV	DT-IID	OT-IID		FY 1999	5.732	207	20 C	0.627.2	8,430
FV 1998		INC IV	TOWN ADM			FY 1998	6,218	367	2 409	0	8,994
FY 1997	NPDM 9/97 M/S 111 C	INC III/IV	DT-IIC	711-10		FY 1997	5,663	400	2.157	0	8,220
FY 1996		INC III/IV PDR/CDR		Contract awards		FY 1996	6,769	385	2,416	0	9,570
FY 1995	NPDM 9/95 M/S III B	INC II/III PDR/CDR	DT-IIB OT-IIB	Contr		FY 1995	8,315	487	2.916	0	11,718
FY 1994	ASN IPR 10/93	INC II/III PDR/CDR		INC II/III Contract awards		FY 1994	8,204	456	2.559	0	11,219
FY 1993	ASN	NGINEERING INC II/III INC II IILESTOMES PDR/CDR PDR		Contr		FY 1993	5,945	375	1,897	0	8,217
SCHEDULE	PROGRAM MILESTONE	ENGINEERING	T&E MILESTONES	CONTRACT MILESTONES		BUDGET	CONTRACT	CONTRACT	SUPPORT	GFE/ OTHER	TOTAL

Commanders in Chief (CINCS) and Unified Commanders (USCINCLANT and USCINCPAC) require a single, integrated command and control system at the Navy Command Center (NCC), Fleet Command Centers (FCC), and the Unified Command Centers, respectively, to receive, process, display and assess the readiness and disposition of own, neutral, and potentially hostile forces. The OSS Program uses the Joint Logistics Commanders Guidance of March 1987 on Evolutionary Acquisition (EA) as the strategy for development. The EA concept includes a plan for incremental achievement of desired capability, early fielding of initial incremental operational capability and continual feedback from the users. OSS Increment I integrates existing prototype command center support systems on a Local Area Network (LAN) and provides a baseline command center support capability to designated OSS sites. Increment II will develop an integrated, logistically supportable, and cost effective single system, (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Chief of Naval Operations (CNO), Fleet

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER; X2041 BUDGET ACTIVITY: 5

Date: 7 February 1994

and Control System (WWMCCS) Software Standardization (NWSS) replacement, Status of Forces data (Status of Readiness and Training System (SORTS), Casualty Reporting (CASREP), Movement Reporting (MOVREP), and Employment Scheduling (EMPSKD)) current system functionality improvement, and latest state-of-the-art Commercial Off The Shelf (COTS) technologies to local as well as remote users. Increment III will transition Shore Targeting Terminal (STT) and Force High Level Terminal (FHLT) functionality to OSS and will incorporate Employment Scheduling System (ESS) and Information Presentation and Distribution System (1PDS) capabilities. Increment IV (FY 96-99) will continue the evolutionary development of OSS in response to emergent Joint and Navy C41 requirements, the changing threat and new technology. Multi-Level Security (MLS) features will be incorporated as they become commercially available. International, as well as Intra and inter-service Command, Control, Communication and Computer integration, will be established and achieved through the implementation of OSS at selected NATO and U.S. Navy sites and Unified Commands. OSS is being developed and implemented in conjunction with the open system C41 For The Warrior which includes Ocean Surveillance Information System (OSIS) Baseline Upgrade (OBU) interface, Navy Worldwide Military Command (C4IFTW), Global Command and Control System (GCCS) and Joint Maritime Command Information System (JMCIS) architectures

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$875) Designed, developed and tested remote user access and NWSS common routines including Route Generation and Land Mass avoidance.
- (U) (\$600) Continued design and development of Casualty Reporting (CASREP) message processing.
- (U) (\$540) Developed, tested, integrated and implemented tactical module (Unified Build) Baseline under X-Windows
- (U) (\$820) Implemented Consolidated History File (CHF), remote user access and NWSS common routines
- (U) (\$3,002) Continued system engineering efforts to perform system definition, design and implementation in conjunction with the NWSS transition and commenced system engineering in conjunction with FHLT, STT and ESS
- (U) (\$175) Conduct analysis of state-of-the-art multi-level security (MLS) COTS packages.
- (U) (\$1,750) Designed, developed, tested, integrated and conducted Preliminary Design Reviews (PDR) on Employment Scheduling (ESS), and Movement Report (MOVREP) positiona! processing, tactical module, decision aid functions, database and communications software enhancements.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 6604231N PROGRAM ELEMENT TITLE: Tactical Command

PROJECT NUMBER: X2041 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$250) Commenced upgrading equipment at OSS sites to next generation capability (i.e., FAC3 Workstation)
- (U) (\$205) Continued evolving OSS into the GCCS, and C4IFTW and JMCIS architectures
- 2. (U) FY 1994 PLAN:
- (U) (\$1,750) Incrementally test and field Release 93-1 containing CASREP, MOVREP, SORTS and EMPSKD features as well as priority NCRs from previous releases.
- (\$400) Complete design documents and implementation plans for completing the transition of NWSS to OSS
- (U) (\$250) Perform system engineering and software design and conduct Critical Design Reviews (CDRs) on remaining Increment II components to be included in Release 94-1.
- (U) (\$1,454) Develop, test and field incremental FHLT and STT capabilities at Shore ASW Command Centers (SACCs) and Submarine Operational Command Centers (SOCCs), respectively.
- (U) (\$625) Develop and implement a comprehensive scheduling capability as part of ESS for use by Fleet schedulers at the Type, Group and Unit Commander Level.
- (U) (\$775) Perform system engineering and analysis to upgrade and extend the OSS LANs to a Government Open Systems Interconnnect Profile (GOSIP) compliant architecture in conjunction with IPDS. Interface OSS with WWMCCS.
- (U) (\$1,650) Continue enhancing Unified Build software to satisfy OSS requirements; integrate successive UB versions into OSS baseline.
- (\$300) Integrate Tactical Decision Aids (TDAs) and Artificial Intelligence (AI) applications developed through other programs
- (U) (\$425) Continue IPDS development for other OSS sites.
- (U) (\$275) Continue database integration and standardization efforts including architecture coordination, internal data content and format consolidation.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

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PROJECT NUMBER: X2041

7 February 1994 Date:

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

BUDGET ACTIVITY: 5

(U) (\$450) Begin design for complete OSS site inter-connectivity for Diagnostics, Software Code Transfer and other Data exchange

(\$500) Participate in Global Command and Control System (GCCS) prototyping efforts.

(V) (\$335) Continue integrating TAC-3 products and state-of-the-art large screen displays, video switches and briefing technology into the OSS architecture.

(U) (\$1,225) Continue evolution of OSS into GCCS, C41FTW and JMCIS architectures

(U) (\$575) Conduct Navy and Joint Interoperability Certification Tests.

(U) (\$105) Explore requirements for expanding the scope of OSS to include additional Joint, Allied (NATO and other), Foreign (through FMS cases) and Navy users. Continue execution of Cooperative Development MOA with SACLANT.

(U) (\$125) Develop and implement Joint requirements in support of the USCINCPAC Command Center Improvement Program (CCIP), Joint Crisis Management System (JCMS)/Joint Crisis Analysis Tools (JCAT) and PAC Crisis Management System (PACCMS).

FY 1995 PLAN <u>(a</u> ω.

(U) (\$460) Conduct Developmental Testing, Interoperability testing and Operational Testing (OT-IIB) on increment II (NWSS transition to OSS complete) and resolve outstanding deficiencies.

Release 95-1 (U) (\$1,950) Complete development and testing of any remaining Increment II functionality required to satisfy outstanding Navy Command and Control Systems Change Requests (NCRs) and emergent user requirements. Release will be the final Increment II release.

(U) (\$1,500) Continue developing, testing and fielding incremental FHLT, STT (OSS replacements) and ESS upgrades.

(U) (\$210) Explore requirements for expanding the scope of OSS to include additional Joint, Allied (NATO and other), Foreign (through FMS cases) and Navy users. Continue execution of Cooperative Development with SACLANT.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N

7 February 1994

ELEMENT TITL3: Tactical Command System PROGRAM

PROJECT NUMBER: X2041 BUDGET ACTIVITY: 5

(U) (\$650) Continue to integrate/analyze OSS sites in conjunction with TAC-3/TAC-4 hardware upgrades, and state-of-the-art displays, video distribution systems and briefing aids (including multimedia, 3-D visualization and very high resolution images). Continue security engineering efforts.

(\$1,250) Continue enhancing UB software to satisfy OSS requirements; integrate successive UB releases into

(\$2,814) Continue integrating OSS into the GCCS, C41FTW, and JMCIS architectures 6

(U) (\$750) Continue efforts to improve distribution of data between OSS sites, provide seamless access of disparate and separate databases, and improve the depth, quality and type of data available to OSS users.

(U) (\$685) Continue efforts to improve and extend OSS network throughout command center/headquarters at all OSS sites. Continue development of network prototypes, and perform modelling and analysis of LANS, Wide Area Networks (WANS) and Metropolitan Area Networks (MANS). •

to improve (U) (\$150) Commence efforts to incorporate super computer and/or parallel processor solutions into OSS system performance. •

(U) (\$150) Continue systems engineering and prototype development on AI/Expert System driven decision aids provide real time decision making support to operational commanders.

(U) (\$724) Perform Navy and Joint Interoperability Certification Tests and resolve technical deficiencies

(U) (\$175) Develop and upgrade joint requirements in support of the CCIP, JCMS/JCAT and PACCMS

(U) (\$250) Perform system engineering and analysis to upgrade the OSS LAN to a GOSIP compliant architecture

This is a continuing program. (U) PROGRAM TO COMPLETION:

VA; Applications International Corp (SAIC), McLean, VA; Planning Research Corporation (PRC), McLean, VA; FGM, Inc., VA; Inter-National Research Institute (INRI), Yorktown, VA. D. (U) 1 Science Reston,

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N

PROJECT NUMBER: X2041 BULGET ACTIVITY: 5

7 February 1994

PROGRAM ELEMENT TITLE: Tactical Command System

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. 2. (U) Schedule changes:

Data in previous budget not available for comparison. 3. (U) Cost Changes:

(U) PROGRAM DOCUMENTATION:

OSS Operational Requirement 12/87 OSS Acquisition Plan 8/92 OSS Computer Resources Life Cycle Management Plan (CRLCMP) 11/92 OSS Decision Coordinating Paper 9/89 OSS TEMP 12/92 OSS Operational Logistic Support Summary (OLSS) 6/92

(U) RELATED ACTIVITIES: Ö

(U) PE: 0303152N (WWMCCS Information System)

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ.

PROGRAM COMPLETE SSTIMATE 6,450 FY 1998 ESTIMATE 9,338 FY 1997 ESTIMATE 5,326 ESTIMATE FY 1996 FY 1995 ESTIMATE 6,650 FY 1994 ESTIMATE 13,007 FY 1993 ACTUAL (U) OPN 2906 4,319

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Agreement between U.S. DoD and SACLANT concerning the OSS and Command, Control and Information System (CCIS) Cooperative Project of 18 December 1992. J. (U) TEST AND EVALUATION: OT-IIB is planned for FY 95 on OSS Increment II (NWSS transition to OSS). OT-IIC is planned for FY 97 to verify completion of Increment III (FHLT, ESS, STT integration). OT-IID is planned for FY 99 to verify completion of Increment IV.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUPERARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

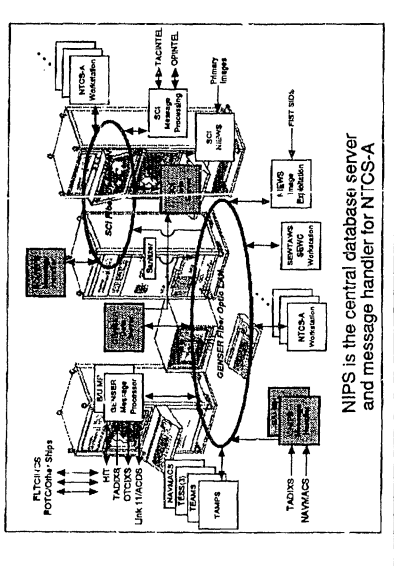
PROJECT NUMBER: X0521 BUDGET ACTIVITY: 5

Shipboard Tactical Intelligence Processing (STIP)

PROJECT TITLE:

7 February 1994

Date:



POPULAR NAME: STIF (NIPS)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0521 BUDGET ACTIVITY: 5

7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TOMOL OT		TMON		F.M.O.D		TNOO		LOCO		(TO COMPLETE)	EXC C	CONT		CONT		CONT	ENCO	CONT
FY 1999	7,77		SOFTWARE	TIPLATE		OT-IIF1	EXERCISE	Corron	200	F1 1939	107 /	TCT'E -			0 150	6177	028	6,620
FY 1998	MSIIIF	08/88	SOFTWARE	UPDATE	DT-IIF1.G	OT-COF	EXERCISE	OPTION	1000	1.1 1220	070 8	2121	c		2 0 93	5072	320	6,383
FY 1997	MSIIIE	02/97	SOFTWARE	UPDATE	DT-IIF	OT-IIE, E1	AWARD NEW	CONTRACT	EV 1997	1004 44	7,853	22272	c		2.030		312	6,195
FY 1996			SOFTWARE	UPDATE	DT-IIE1	OT-IID1	EXERCISE	NOILON	FV 1996	2	3.861		С		2.023		314	6,198
FY 1995	MSIIIC 10/94	WSIIID 08/95	SOFTWARE	UPDATE	DT-IID1, E	OT-ID	EXERCISE	OPTION	FY 1995		2,810		0		1,915		274	4,999
FY 1994	W.	W	SOFTWARE	UPDATE	DI-IID	OT-IIC OT-IICa, D1	EXERCISE	NOILGO	FY 1994		2,976		0		1,493		251	4,720
FY 1993			SOFTWARE	UPDATE	DT-11Ca,C1	OT-IIC	AWARDED	CONRACT	FY 1993		1,950		0		331		86	*2,367
SCHEDULE	PROGRAM	MILESTONES	ENGINEERING	MILESTONES	T&E DT-IIC DT-IICA, C1	MILESTONES	CONTRACT	MILESTONES	BUDGET.	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL

In FY93, ST1P was funded in PE 0205670N Tactical Intelligence Processing.

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Shipboard Tactical Intelligence Processing System (STIP) is an integrated tactical intelligence shipboard processing system which is the central datbase for the Tactical Flag Command Center (TFCC), Space and Electronic Warfare Commander (SEWC) and tactical mission planning systems. Development this integrated database server provides for data distribution (dynamic update of Naval Warfare Tactical Data base (NWTDE) and Military integration with digital map and imagery systems. STIP began interface development with the Joint Services Imagery Processing - Navy (JSIPS) in FY 1996.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0521 BUDGET ACTIVITY: 5

Date: 7 February 1594

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$592) Completed integration of NIPS Central Data Base Server/Advanced Message Handler (CDBS/AMH) into NTCS-A 2.0.

(U) (\$1,179) Continued development of CDBS/AMH and Intelligence applications for NTCS-A 2.1,

(U) (\$268) Commenced development of database support for Tactical Decision Aids (TDAs) in the CDBS. Commenced Integration of mission planning requirement into the CDBS.

• (U) (\$118) Commenced NIPS/DIWS integration and test.

(U) (\$210) Commenced integration of improved digital imagery/transmission capabilities to FIST into NTCS-A architecture.

2. (U) FY 1994 PLAN:

(U) (\$2,075) Complete development of CDBS/AMH and intelligence applications for NTCS-A 2.1.

(U) (\$481) Commence development of CDBS/AMH and applications for NTCS 3.0.

• (U) (\$240) Complete NIPS/DIWS integration and test.

• (U) (\$337) Commence Integration and testing of Marine Corps systems.

(U) (\$567) Continue integrations of advanced digital imagery processing capabilities.

• (U) (\$385) Commence development of real time updates to CDB3/AMH.

• (U) (\$150) Commence Integrated of CD ROM scanner Multimedia devices into NTCS-A.

o (U) (\$150) Commence integration of Compartmented Mode Works.ation functionality into NIPS/NTCS-A.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

7 February 1994

Date:

PROJECT NUMBER: X0521 BUDGET ACTIVITY: 5

(\$335) Commence integration and testing of mission planning systems requirements. (I)

(U) FY 1995 PLAN: Э Э (\$1,015) Continue development of database support for ::DA's in the CDBS (<u>c</u>

(\$830) Complete integration of mission planning requirements into the CDBS Đ

(\$746) Complete integration of Marine Corps requirements into NTCS-A. 9

(\$585) Complete integration advanced digital image processing capabilities into NIPS/NTCS-A 3.0 3

(\$993) Complete development of CDBS/AMH and intelligence applications 9

(\$340) Continue integration of compartmented Workstation functionlity Ð (U) (\$490) Commence development of improved CDBS/AMH and intelligence application for NTCS-A 4.0

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVELEXACT, St.Inigoes, MD; NAVELEXSYSTEMENGACT DET Philadelphia, PA; OPTEVFOR, Norfolk, CONTRACTORS: Planning Research Corp,. Mclean, VA; Inter-National Research Institute, Reston, VA; Booz Allen Hamilton, Inc., Mclean, VA.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

Data in previous budget not available for comparison. (U) Technology changes:

Data ... previous budget not available for comparison. (U) Schedule changes: . N

Data in previous budget not available for comparison. (U) Cost Changes:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604231N PROGRAM ELEMENT TITLE: Tactical Command System

PROJECT NUMBER: X0521 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) PROGRAM DOCUMENTATION:

11/91 06/89 07/86 04/84 NIPS TEMP NIPS OR FIST TEMP FIST OR G. (U) RELATED ACTIVITIES: PE 0604231N, Tactical Command Systems, Navy Tactical Command System-Afloat (NFCS-A). STIP is the control database server for NTCS-A.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)
FY 1953 FY 1994 FY 1995 FY 1996
ACTUAL ESTIMATE ESTIMATE ESTIMATE FY 1993 ACTUAL 7,506*

TOTAL PROGRAM

COMPLETE

FY 1999 ESTIMATE

FY 1998 ESTIMATE

* Beginning in FY94, NIPS OPM funds transferring to OPM Line # 84 (NTCS-A)

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. . H

(U) TEST AND EVALUATION: NTCS-A/NIPS OT will be conducted each year, FY93-99. ٠ .

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604256N PROGRAM ELEMENT TITLE: Threat Simulator Development BUDGET ACTIVITY: 6

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL		CONT.	CONT.	COMT.
TO COMPLETE	,	CONT.	CONT.	CONT.
FY 1999 ESTIMATE	,	21,158	15,513	36,671
FY 1998 ESTIMNTE		21,4,43	15,120	36,593
FY 1997 ESTIMATE	(ЕСНО)	ZO,690 vatema (ENR)	14,721	35,411
FY 1996 ESTIMATE	Simulation	19,020 Warfare S	13,474	32,500 1 FY 1993.
FY 1995 ESTIMATE	vironment s	15,621 Electronic	12,382	29,435 28,003 32,500 E0602 and E0672 in FY 1993.
FY 1994 ESTIMATE	Warfare En	EBB Of Navv	11,017	
FY 1993 ACTUAL	Electronic Warfare Environment Simulation (ECHO)	Effectiven	10,763	29,031 and W0672 became
PROJECT NUMBER & TITLE	E0602*	E0672*		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This is a continuing program that consolidates the design, fabrication and integration of naval threat radar simulators for increased managerial emphasis and coordination. These simulator development efforts provide realistic Developmental and Operational Test and Evaluation (DT&E/OT&E) environments to test Tri-Services Electronic Warfare (EW) systems and defensive tactics. These projects develop former Soviet and Free-World Anti-Air and Anti-Ship weapon systems simulators in accordance with the Services requirements. (U) BRIEF DESCRIPTION OF ELEMENT:

at the Electronic Combat Simulation (ECHO) provides a Erborne system component level Test and Evaluation (TEE) at the Electronic Combat Simulation and Evaluation Laboratory (ECSEL), Naval Air Warfare Center Weapons Division (NAVAIRWARCENWPNDIV), Pt. Mugu, CA. ECHO also provides a secure anechoic closed loop TEE facility for fully integrated, aircraft-installed systems testing at the EW Integrated Systems Test Laboratory (EWISTL) at the Naval Air Warfare Center Aircraft Division (NAVAIRWARCENACDIV), Patuxent River, MD. Included in this Project is the TEE of airborne systems and tactics in flight, against the Open air range at the Electronic Combat Range (ECR) complex located at the Naval Air Warfare Center Weapons Division (NAWC-WD), China Lake, CA.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0604256N

DATE: 7 February 1994

Threat Simulator Development PROGRAM ELEMENT: 060429 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 6 supports testing of Ship Self Defense efforts. ENEWS provides T&E of surface and subsurface shipboard systems and tactics in digitally modeled battle scenarios at the component, fully integrated single ship, multi-ship and full-up multi-platform battle group levels. ENEWS also provides a secure anechoic closed loop T&E facility specifically designed to test shipboard systems at the stand alone component or fully integrated systems level. The last and largest portion of this project addresses the flyable Infrared and Radio Frequency simulators flown on specially configured EP-3B aircraft to provide at-sea open air T&E of systems and tactics. All ENEWS assets are developed and maintained by the Naval Research Laboratory (NRL), Washington, D.C.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

E0602	9
PROJECT NUMBER: E0602	BUDGET ACTIVITY: 6
	IILE: Threat Simulator Development
	Simulator
256N	Threat
0604256	TITLE:
GRAM ELEMENT:	SCRAM ELEMENT TITI
XGRAM	SGRAM

7 February 1994

PROGRAM	PROGRAM ELEMENT: VOU4230N PROGRAM ELEMENT TITLE: Threat Simulator Development	04256N E: Threat :	Simulator	Development		RUDGET ACTIVITY: 6	9		, and a	
A. (U)	A. (U) RESOURCES: (Dollars		in Thousands	<u>.</u>						
PROJECT TITLE	FY 1993 ACTUAL	FY 1994 FY 1995 ESTIMATE ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO	TOTAL PROGRAM	
50602*	Electronic Warfare	lectronic Warfare Environment Simulation (ECHO) 18.268 18,418 15,621 19,026 20,	vironment 15,621	Simulation 19,026	(ECHO) 20,690	21,473	21,158	CONT	CONT.	
*W0602	*W0602 became E0602 in FY 1993.	in FY 1993.	•							

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The objective of this project is development of necessary simulation facilities and approaches to allow determination of the effectiveness of EW in real world engagement situations and to support the introduction of modern, effective systems into Naval Aviation. The heavy use of test resources by all Services demonstrates the importance of these assets. The Navy has been very successful in executing all of its major programs, and to date have had no major technical problems.

(DOD) which develops and provides Naval anti-air warfare threat assets for Testing and Evaluation (T&E) and is a critical part of the Office of the Secretary of Defense (OSD) Test Resource Master Plan. The OSD Master Plan employs many ECHO project resources for planning, analysis, testing and verification of airborne EW equipment. (U) The EW Environment Simulation (ECHO) project is unique in that it is the only program within the Department of Defense

(U) This project directly supports the T&E requirements for the following programs as identified in the FY-94 DOP EW Master Plan: High Speed Anti-Radiation Missile, ALR-67(V)2,3,4, ALQ-1268, AN/ALQ-156, Advanced Airborne Expendable Decoy (AAED), EW Advanced Technology (EWAI), AVR-2, AAR-47, as well as other Tri-Service EW systems with initial operational capability dates in the 1990's.

(U) This project also provides for the development of an Integrated Air Defense T&E capability to be fielded at each of the three sites comprising the Navy's Tri-Center complex: NAVAIRWARCENWPNDIV, China Lake and Pt. Mugu in CA, and NAVAIRWARCENACDIV, Patuxent River, MD.

of (U) T&E resource requirements are coordinated through the OSD CROSSBOW-S committee to avoid unwarranted duplication effort among the services. The Navy Tri-Center approach to T&E resource development ensures project efficiency by cost reductions achievable through common development efforts which provide consistent, repeatable test results between test centers.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0604256N PROGRAM ELEMENT TITLE: Threat Simulator Development

Date: 7 February 1994

C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (u) FY 1993 ACCOMPLISHMENTS:

• (U) (\$279) Continued threat simulator validation program.

(U) (\$2,306) Continued EW simulation systems engineering investigation.

• (u) (\$3,796) Continued antenna modification to the

(U) (\$1,551) Continued development of the Generic Acquisition Radar (GAR).

(U) (\$888) Continued development of the laboratory EW/acquisition radar simulations.

• (U) (\$2,074) Commenced development of the Communications Environment Simulator (CES).

(U) (\$5,240) Initiated development of the Expanded Threat Environment Simulator.

(U) (\$650) Initiated development of the J-Band Advanced Technology Simulator (JBATS).

(J) (\$850) Initiated development of the Electronic Surveillance Measures and Blectronic Countermeasures (BSM/ECM) simulation.

(U) (\$634) Initiated development of the Infrared (IR) Seeker simulation. Consolidated with Muiti-Spectral Anti-Air Test System (MATS) program in FY 1994.

2. (u) FY 1994 PLAN:

• (U) (\$410) Continue threat simulator validation program.

• (U) (\$2,513) Continue EW simulation systems engineering investigation.

• (U) (\$2,500) Complete antenna modification to the

Simulator.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0604256N PROGRAM ELEMENT TITLE: Threat Simulator Development

Date: 7 February 1994

- (U) (\$860) Complete development of the laboratory EW/acquisition radar simulations
- (U) (\$2,950) Continue development of the CES. Includes Command, Control, and Communications System for the Electronic Warfare Integrated System Test Laboratory, Patuxent River, MD.
- (U) (\$1,840) Continue development of the Expanded Threat Environment Simulator.
- (U) (\$241) Continue development of the JBATS.
- (U) (\$2,750) Complete development of the ESM/ECM simulation and procurement of 8 NATO AN/ALT-40 Systems for the Electronic Combat Range, China Lake, CA.
- (U) (\$3,246) Continue IR Seeker initiated in FY 1993. Initiate development of a laser and electro-optic capability. These efforts have been consolidated into MATS.
- (U) (\$458) Initiate Requirements Development Program.
- (U) (\$650) Complete development of Generic Acquisition Radar (GAR).
- 3. (U) FY 1995 PLAN:
- (U) (\$400) Continue threat simulator validation program.
- (U) (\$2,646) Continue EW simulation systems engineering investigation.
- (U) (\$800) Complete development of the CES.
- (U) (\$933) Complete development of the Expanded Threat Environment Simulator.
- (U) (\$4,675) Continue development of the JBATS
- (U) (\$4,750) Continue MATS.
- (U) (\$500) Initiate development of Command and Control (C2 Group 2) at Electronic Combat Range, China Lake, CA.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604256N PROGRAM ELEMENT TITLE: Threat Simulator Development

BUDGET ACTIVITY: PROJECT NUMBER:

Date: 7 February 1994

(U) (\$917) Continue Requirement Development Program.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA and Pt. Mugu, CA; NAVAIRWARCENACDIV, Patuxent River, CONTRACTORS: Martin Marietta, Moorestown, NJ; VIASAI, Carlsbad, CA; ERA, Ridgecrest, CA; COMARCO, Ridgecrest, CA.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Not applicable for this submission.

Not applicable for this submission. 2. (U) Schedule changes:

3. (U) Cost Changes: Not applicable for this submission.

(U) PROGRAM DOCUMENTATION:

• APDD 306-091; 24 Jul 1992

(U) RELATED ACTIVITIES: .

(U) Navy efforts under this project are coordinated with other service requirements through the OSD Joint Executive Committee on Air Defense Threat Simulators (EXCOM), the OSD CROSSBOW-S Committee and the Joint Coordination Group for Electronic Warfare/Joint Coordination Group for Test and Evaluation (JCGEW/JCGT&E).

Not applicable. (U) OTHER APPROPRIATION FUNDS:

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. Ή.

(U) MILESTONE SCHEDULE: ٦,

(II) GAR (China Lake) antenna modification (China Lake)

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

	20902 6	
PROJECT NIMBED.	BUDGET ACTIVITY:	
PROTECT	BUDGET	
	PROGRAM ELEMENT TITLE: Threat Simulator Development BU	
256N	Threat S	
0604256	TITLE:	
PROGRAM ELEMENT:	ELEMENT	
PROGRAM	PROGRAM	

EW/Acquisition Radar simulator (Pt. Mugu & Pax River)
ESM/ECM simulation (China Lake)
IR Seeker simulation (China Lake)
CES (Pax River)
Expanded Threat Environment Simulator (Pt. Mugu)
Command and Control (China Lake)
JBAT Simulator (Pax River & China Lake)
Advanced Emitter Simulators (China Lake)
(China Lake)

• • • • • • • •

Low-Band Radar (Tri-tenter)
Low Probability of Intercept Radar (China Lake)
HATS (China Lake)

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM PROGRAM	PROGRAM ELEMENT: 0604256N PROGRAM ELEMENT TITLE: Threat Simulator Development	256N Threat	Simulator De	evelopment	PROJECT BUDGET 1	PROJECT NUMBER: E0672 BUDGET ACTIVITY: 6	E0672 6		Da	Date: '
A. (U)	A. (U) RESOURCES: (Dollars	ollars in	in Thousands)							
PROJECT TITLE	FY 1993 A	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL	
E0672*	E0672* Effectiveness of Navy 10,763 11,017 *W0672 herame E0672 in FV 1993		EW Systems (ENEWS) 12,382 13,474	(ENEWS) 13,474	14,721	15,120	15,513	CONT.	CONT.	

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The objective of the Effectiveness of Navy EW Systems (ENEWS) project is the development and application of necessary simulation assets to determine the effectiveness of EW in real-world engagement situations and primarily supports the introduction of modern, effective shipboard EW systems, and tactics for the surface Navy. The heavy use of ENEWS resources by NAVSEA and other developers speaks to the overall importance of these assets. The project provides support for EW system design, Development Test (DT), Operational Test (OT), and the development of tactics. Its quick reaction capabilities have had great impact on crisis situations such as the Falklands conflict, the Iran Harpoon threat, the Persian Gulf crisis, and Operation Deserc Shield/Storm. (U\ The primary threat to surface ships is Anti-Ship Missile (ASM) systems. The ENEWS project is unique in that it is the only project within the Department of Defense (DOD) dedicated to developing and providing assets to test and evaluate the effectiveness of shipboard EW systems and tactics against ASMs.

(U) The ENEWS project is a critical part of the OSD Test Resource Master Plan. This plan employs many of the ENEWS assets for planning, analysis, testing and verification of shipboard EW systems and tactics. During FY 1994 and FY 1995 ENEWS is projected to provide Test and Evaluation (T&E) support for Combat Systems At Sea Qualification Testing (CSSQT) for CG-47, DDG-51 and CV/CVN class ships. DT and OT support will be provided for the SLQ-32 PHASE improvements, SLQ-32 (v)1-5, RAIDS, OUTLAW BANDIT systems, MATES, and other Ship Self-Defense initiatives including RDT&E 6.3A Advanced Technology Demonstrations.

(U) Computer simulation and modeling, hardware in the loop (HITL) test facilities, and ASM simulators flown on a specially configured EP-3B aircraft are the major program assets. Resources are used in combination to measure EW system effectiveness in a cost efficient manner.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604256N PROGRAM ELEMENT TITLE: Threat Simulator Development

PROJECT NUMBER: E0672 BUDGET ACTIVITY: 6

Date: 7 February 1994

C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (u) FY 1993 ACCOMPLISHMENTS:

• (U) (\$5,496) Continued systems readiness for T&E.

(U) (\$150) Continued upgrade of EMEWS reference library.

(U) (\$1,769) Continued digital modeling/scenario development.

(u) (\$670) Continued!

controller upgrade.

(U) (\$150) Completed Infrared High Resolution Camera.

• (d) (\$100) Completed

(u) (\$100) Commenced ALQ-170

Variants simulator.

(u) (\$100) Commenced ALQ-170

Bimulator

(U) (\$100) Initiated Low Probability of Intercept (RF) Seeker. simulator. (u) (\$100) Completed ALQ-170

(E) (\$130) Initiated

instrumentation.

• (u) (\$160) Initiated

simulator.

(u) (\$200) Initiated

, H-pod simulator.

(û) (\$388) Initiated

simulator.

• (u) (\$100) Initiated

Bimulator.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 Pebruary 1994

PROGRAH I ROGRAM	ELE	ELEMENT: ELEMENT T	: 0604256N TITLE: Th	1256N Threat	ELEMENT: 0604256N ELEMENT TITLE: Threat Simulator Development	PROJECT NUMBER: BUDGET ACTIVITY:	E0672 6
	•	(n)	(\$100)	• (u) (\$100) Initiated:	41	simulator.	
	•	(n)	(\$950)	Initiated	(U) (\$950) Initiated simulator evaluation.	ů.	
. 2	ίĽ	FY	(u) FY 1594 FLAN:	AN:			
	•	(a)	(\$5,425	5) Continu	(U) (\$5,425) Continue Bystems readiness for T&E.	for T&E.	
	•	(n)	(\$150)	Continue	(U) (\$150) Continue upgrade of ENEWS reference library.	erence library.	
	٠	(n)	(\$1,852	2} Continu	(U) (\$1,852) Continue digital modeling/scenario development	cenario development.	
	•	(11)	(\$700)	(n) (\$700) Continue	1	controller upgrade.	
	•	(n)	(\$155)	Continue	(u) (\$155) Continue ALQ-170	Variants simulator.	
	٠	(n)	(\$100)	(u) (\$100) Complete ALQ-170	ALQ-170 [Sumulator.	
	•	(n)	(\$100)	Continue	Low Probability of I	(U) (\$100) Continue Low Probability of Intercept (RF) Seeker.	
	•	$(\bar{\mathbf{u}})$	(\$80)	(ū) (\$80) Complete		_]instrumentation.	
	•	(n	(\$560)	(u) (\$260) Continue	Jeimulator.		
	•	(n)	(\$150)	(u) (\$150) Continue	d-н T	H-pod simulator.	
	•	(n)	(\$311)	(u) (\$311) Continue	, simulator.	ator.	
	•	(n	(8190)	(u) (\$100) Continue	simulator.	or.	
	٠	(n	(\$40C)	(u) (\$40C) Continue	•	simulator.	
	•	(n)	(\$150)	(u) (\$150) Commence ALQ-170	ALQ-170	simulator.	

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

E0672 6																	
PROJECT NUMBER; BUDGET ACTIVITY;]simulator.		simulator.		r Tee.	(U) (\$150) Continue upgrade of ENEWS reference library.	(U) (\$1,940) Continue digital modeling/scenario development.]controller upgrade.	Variants simulator.	(U) (\$200) Continue Low Probability of Intercept (RF) Seeker.		H-pod simulator.	or.	•	simulator.	simulator.	simulator.
56N Threat Simulator Development	~~	(U) (\$799) Continue simulator validation.	1 :		(U) (\$6,197) Continue systems readiness for T&E.	f ENEWS refer	modeling/sce	contro	٠ ١	oility of Int	sirulator.	JH-pod	simulator.	simulator.		6 3	60
Simulator	• (ū) (\$175) Commence ALQ-170	simulator	(u) (\$110) Initiate ALQ-170 [ue systems	upgrade o	ue digital	,	ALQ-170	Low Probal	1				. ,	ALQ-170!	ALQ-170
	Commence	Continue	Initiate	AN:	7) Continu	Continue) Contin	(u) (\$600) Complete((u) (\$185) Continue ALQ-170	Continue	(u) (\$360) Continue	(u) (\$145) Complete	(u) (\$450) Continue	(u) (\$120) Continue	(u) (\$700) Continue	(u) (\$150) Continue ALQ-170!	(u) (\$200) Continue ALQ-170
	(\$175)	(848)	(\$110)	(u) FY 1995 PLAN:	(\$6,197	(\$150)	(\$1,940	(\$600)	(\$185)	(\$200)	(\$360)	(\$145)	(\$450)	(\$120)	(\$700)	(\$150)	(\$200)
ELEMENT: ELEMENT T	(ū)	(n)	(n)	¥.	(n)	(n)	(n)	(n	(n)	(n)	(n)	(n)	(n)	(n	(n)	(n)	(n)
EL!	٠	•	•	(ü)	٠	•	•	•		•	•	•	•	٠	•	٠	•
Program Program				Э.													

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEME.: 0604256N PROGRAM ELEM: TITLE: Threat Simulator Development

PROJECT NUMBER; BUDGET ACTIVITY:

Date: 7 February 1994

- (U) (\$840) Continue simulator validation.
- simulator. • (u) (\$165) Continue ALQ-170
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: Naval Research Laboratory (NRL), Washington, DC. CONTRACTORS: Digital Modeling - LOCUS Corp, Alexandria, VA; Readiness - Eagle System, Lexington Park, MD, Kaman Sciences, Alexandria, VA, and QuesTech, Falls Church, VA; Battelle Hemorial Institute, Columbus, OH.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- 1. (U) Technology changes: Not applicable for this submission.
- 2. (U) Schedule changes: Not applicable for this submission.
- 3. (U) Cost Changes: Not applicable for this submission.
- (U) PROGRAM DOCUMENTATION:
- NAPDD 307-091
- (U) RELATED ACTIVITIES: Not applicable. <u>ن</u>
- H. (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604256N PROGRAM ELEMENT TITLE: Threat Simulator Development BUI

PROJECT NUMBER: E0672 BUDGET ACTIVITY: 6

Date: 7 February 1994

J. (u) MILESTONE SCHEDULE:

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604258N PROGRAM ELEMENT TITLE: Target Systems Development BUDGET ACTIVITY: 6

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM CONT. CONT. CONT. CONT. CONT. COMPLETE CONT. CONT. CONT. CONT. CONT. 0 815 ESTIMATE 20,256 FY 1999 12,895 33,967 FY 1998 ESTIMATE 12,590 0 803 20,736 34,129 0 38,168 ESTIMATE 25,129 FY 1997 A0610 Weapon Systems T&E Training Development/Procurement 0 FY 1996 ESTIMATE 813 36,282 23,077 FY 1995 ESTIMATE 0 13,984 28,C42 13,202 A0609 Aerial Target Systems Development A0611 Supersonic Sea Skimming Target 6,476* 2,000 SO612 Surface Target Development ESTIMATE 11,980 13,994 FY 1994 29,560 ACTUAL 13,845* 15,561* 37,615 FY 1993 NUMBER & PROJECT

* A transfer of funds from A0609 to A0611 (\$300K) for the Supersonic Sea Skimming Target (SSST) studies as well as \$1,554K from A0609 to A0610 for a reprocurement of 3 QF-4N aircraft was completed this year.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element (PE) funds the development and procurement of aerial and surface targets and associated Target Augmentation and Auxiliary Systems (TA/AS) necessary to duplicate or simulate threat characteristics in support of weapons systems performance test and evaluation and fleet training. Included within this PE are joint <u>OF-4</u> development; continued development of Navy <u>OF-4S</u> for procurement instead of <u>OF-4N as part of DOD Tri-Service QF-4</u> full scale aerial target development program; BQM product improvement (PI) upgrade renamed, Subsonic Aerial Target (SAT); development of MQM-8G Extended, Extended Range (EER) and various TA/AS development (AOG09); procurement of <u>OF-4N and TA/AS</u> for Navy Weapons Systems Test and Evaluation (AOG10); Cost and Operational Effectiveness Analysis (COEA) and technical investigation of the SSST (AOG11); and continued development of surface towed targets, improved target control system and an anti-radiation missile target (SOG12).

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604258N PROGRAM ELEMENT TITLE: Target Systems Development

PROJECT NUMBER: A0609 BUDGET ACTIVITY: 6

Date: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	±NO.
TO COMPLETE	TNO
FY 1999 ESTIMATE	20.256
FY 1998 ESTIMATE	20,736
FY 1997 ESTIMATE	25,129
FY 1996 ESTIMATE	23,077
FY 1995 ESTIMATE Blopment	13,984
FY 1994 FY 1995 ESTIMATE ESTIMATE Systems Development	11,980
OJECT FY 1993 TLE ACTUAL 1609 Aerial Target	13,845*
ROJECT ITLE 3609 Aeri	

* Transferred \$300K to A0611 for SSST and \$1,554K to A0610 for the reprocurement of 3 German QF-4N's

augmentation and auxiliary systems are developed in response to the need to test and provide training for anti-air-warfare (AAW) and anti-surface warfare (ASUW) systems required to defend fleet surface and air units in a hostile environment. The threat envelope covered extends from the surface to 100K feet for speeds in the low subsonic range to MACH 4. Aerial Target Systems and associated target B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

C. (U) 'PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

• (U) (\$753) Continued Target Augmentation/Auxillary Systems (TA/AS) kit integration into Navy Standard Tow Target System (NSTIS)(TDU-34, RMK-34).

(U) (\$1,270) Continued Joint QF-4 Engineering Manufacturing Development (EMD)

(U) (\$1,407) Continue development of QF-4S for procurement instead of QF-4N as part of DOD Tri-Service QF-4 full scale target development program.

(U) (\$1,061) Initiated EMD phase of tri-service Non-cooperative Airborne Vector Scorer (NAVS).

(U) (\$1,364) Continued development and support of ULQ-21/Electronic Countermeasures (ECM) modules.

(U) (\$998) Initiated pre-MS I documentation of Subsonic Aerial Target (SAT).

(U) (\$3,950) Initiated develorment of MQM-8G Extended, Extended Range (EER).

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604258N PROGRAM ELEMENT TITLE: Target Systems Development

PROJECT NUMBER: A0609 BUDGET ACTIVITY: 6

Date: 7 February 1994

- (U) (\$910) Developed support plans for conversion/flight demonstration of SS-N-2D/22 missiles.
- (U) (\$235) Provided TA/AS support.
- (U) (\$587) Support for development of project reliance master plan.
- (U) (\$1,410) Continued target support.
- 2. (U) FY 1994 PLAN:
- . (U) (\$410) Complete TA/AS Kit integration into NSTTS.
- (U) (\$1,000) Initiate EMD phase of the SAT program.
- (U) (\$4,722) Continue NAVS EMD development.
- (U) (\$300) Continue Joint QF-4 EMD.
- (U) (\$1,523) Continue development of QF-4S for procurement instead of QF-4N.
- (U) (\$404) Continue development and support of ULQ-21/ECM modules.
- (U) (\$2,144) Complete development of MQM-8G (BBR).
- (U) (\$135) Continue TA/AS support.
- (U) (\$1,342) Continue target support.
- 3. (U) FY 1995 PLAN:
- (U) (\$5,800) Continue EMD phase of the SAT program.
- (U) (\$596) Complete development of QF-4S for procurement instead of QF-4N.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

FROGRAM ELEMENT: 0604258N PROGRAM ELEMENT TITLE: Target Systems Development

PROJECT NUMBER: A0609 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) (\$4,384) Continue NAVS EMD development.

(U) (\$1,237) Continue development and support of ULQ-21/ECM modules.

(U) (\$541) Continue TA/AS support.

• (U) (\$1,426) Continue target support.

. (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE; NAVAIRWARCENWPNDIV, China Lake, CA, and Point Mugu, CA; NAVAIRWARCENACDIV, Warminster, and Lakehurst, NJ; NAVAVNDEPOT, Cherry Point, NC; NAVSURFWARCENDIV, Indian Head, ND. CONTRACTORS: Marquardt, Van Nuys, Allied Signal, Mishawaka, IN CA,

.. (U) COMPARISON WITH PY 1994 AMENDED PRESIDENT'S BUDGET:

. (U) Technology changes: Not applicable for this submission.

2. (U) Schedule changes: Not applicable for this submission.

3. (U) Cost Changes: Not applicable for this submission.

F. (U) PROGRAM DOCUMENTATION:

MNS ORD/OR TEMP
11/92 7/93
SAT 1/93 4/93
WQM-8G(EER) 7/92 4/93
QF-4S 12/86 3/89

G. (U) RELATED ACTIVITIES:

(U) Program Element (PE) 0604372N/New Threat Upgrade (Tartar/Terrier); PE 0604366N/Standard Missile Improvements (Standard Miss: ½ 1 and 2); PE 0604755N/CIWS (Phalanx); PE 0204136N F-18 Improvement/Upgrade; PE 0205667N/F-14 Upgrade.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 06C4258N PROGRAM ELEMENT TITLE: Target Systems Development

PROJECT NUMBER; A0609 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) Systems currently in development or test and evaluation: PE 0604366N/Standard Missile Improvements (Standard Missile II block upgraded); PE 0604366N/AEGIS ER(SM-2 Block IV); PE0204229N/Tomahawk; PE 0604755N/5' Rolling Air Frame Missile; PE 0604755N/NATO Sea Sparrow.

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	119,544
FY 1998 ESTIMATE	124,579
FY 1997 ESTIMATE	112,634
FY 1996 ESTIMATE	123,059
FY 1995 ESTIMATE	122,242
FY 1993 FY 1994 ACTUAL ESTIMATE (U) WPN Line # 27	113,013
FY 1993 ACTUAL (U) WPN L	152,105

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) MILESTONE SCHEDULE:

100	FY95/10	FY97/40	FY01/20	FY02/10	FY01/20	FY96/30	FY96/40
III	FY94/40	FY96/30	FY99/20	FY01/10	FY00/20	FY95/10	FY96/20
11	FY83/20	FY93/40	FY94/30	FY98/10	FY96/10	FY93/20	FY90/20
H	N/A	A/N	K/N	M/N	N/N	N/A	N/A
	TA/AS RMK-34	NAV SCORER	SAT	NSTIS PI	A/C INTEG	Mon-8g (eer)	QF-4S

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

		TO TOTAL COMPLETE PROGRAM		
0610 6		FY 1999 ESTIMATE	12,896	
PROJECT NUMBER: A0610 BUDGET ACTIVITY: 6		FY 1998 ESTIMATE	12,590	
PROJECT		FY 1997 ESTIMATE	12,256) to A0610 (S1.554K) was completed this
lopment	<u>~</u>	FY 1996 FY 1997 ESTIMATE ESTIMATE	OCUREMENT 12,392	Lamon Men
ystems Deve	n Thousands	FY 1994 FY 1995 ESTIMATE ESTIMATE	INING DEVELOPHENT/PROCUREMENT 13,994 13,202 12,392) (S1.554K)
1258N Br Target S	(Dollars in Thousands)	FY 1994 ESTIMATE	WINING DEVI	109 to A0610
PROGRAM ELEMENT: 0604258N PROGRAM ELEMENT TITLE: Target Systems Development	A. (U) RESOURCES:	FY 1993 ACTUAL	WEAPON SYSTEMS TEE TRAINING DEVELOPHENT/PROCUREMENT 13,994 13,202 12,392	* A transfer from A0609
PROGRAM E PROGRAM E	A. (U)	PROJECT TITLE	WEAPON SY	* A trans

procurement of aerial targets used solely for test and evaluation of wavel Weapons Systems which closely replicate current and projected threats to fleet units in the Anti-Air Warfard (AAW) and Anti-Surface Warfare (ASW) environments. This replication change include characteristics related to size, performance envelope, and electromagnetic and infrared signatures. As threats change, changes must be made to keep the targets as threat representative as possible. This is done in response to changes in BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES;

- . (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$9,631) Converted and supported 6 F-4N aircraft into QF-4N targets.
 - (U) (\$2,448) Procured 3 QF-4N aircraft from German Government.
- (U) (\$2,498) Procured/supported 10 Advanced Radar Missile Scorers (ARMS)
- (U) (\$750) Performed aviation depot level repair work for QF-4N aircraft.
 - (U) (\$234) Provided miscellaneous target support.
- (U) FY 1994 PLAN:

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- (U) (\$11,045) Convert and support 6 F-4N aircraft into QF-4N targets.
 - (U) (\$2,114) Procure/support 10 ARMS.
- (U) (\$250) Aviation depot level repair work for QF-4N aircraft.
 - (U) (\$584) Miscellaneous target support.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604258N PROGRAM ELEMENT TITLE: Target Systems Development

PROJECT NUMBER: A0610 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) FY 1995 PLAN:

(U) (\$10,437) Convert and support 5 F-4N aircraft into QF-4N targets.

(U) (\$1,563) Target Augmentation/Auxillary Support (TA/AS) support for ARMS.

(U) (\$685) Aviation depot level repair work for QF-4N aircraft.

• (U) (\$517) Miscellaneous target support.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: NAVAIRWARCENWPNDIV, China Lake, CA; NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENWPNDIV, Point Mugu, CA; NAVAVNDEPOT, Cherry Point, NC; NAVAIRWARCENACDIV, Lakehurst, NJ; NAVSURFWARCENDIV, Indian Head, MD. CONTRACTORS: Cambridge Limited, Cambridge, UK.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Not applicable for this submission.

Not applicable for this submission. (U) Schedule changes: 2.

(U) Cost Changes: Not applicable for this submission. ۳,

(U) PROGRAM DOCUMENTATION: F.

• (U) QF-4N TEMP (#1172)

(U) RELATED ACTIVITIES: G.

(U) Test and evaluation of current in-service weapons systems: PE 0604372N/New Threat Upgrade (Tartar/Terrier); PE 0604366N/Standard Missile Improvements (Standard Missile 1 and 2); PE 0604755N/CIWS (Phalanx); PE 0204136N/F-18 Improvement/Upgrade; PE 020565N/F-14 Upgrade. ٠

(U) Systems currently in development or test and evaluation: PE 0604366N/Standard Missile Improvements (Standard Missile II block upgraded); PE 0604366N/AEGIS ER (SM2-Block IV); PE 0604755N/5' Rolling Air Frame Missile; PE 0604755N NATO Sea Sparrow.

OTHER APPROPRIATION FUNDS: Not applicable. <u>a</u>

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Not applicable. (U) INTERNATIONAL COOPERATIVE AGREEMENTS:

(U) MILESTONE SCHEDULE: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604258N PROGRAM ELEMENT TITLE: Target Systems Development

PROJECT NUMBER: S0612 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: S0612 Surface Targets Development. This project develops seaborne targets systems and their training. target augmentation systems in support of air-to-surface and surface-to-surface weapons test and evaluation and fleet training.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$125) Continued Command and Control Augmentation develorment.

(U) (\$75) Commenced requirements analysis.

(U) (\$393) Continued Ship Simulator Platform (88P). (Configuration selection)

(U) (\$340) Continued Weapons Systems/Emitter, Target Augmentation Systems (TAS) upgrade.

(U) (\$120) Completed Anti-Radiation Missile Emitter (ARME).

(U) (\$680) Continued Surface Target Radar Simulator (STRS).

(U) FY 1994 PLAN:

(U) (\$150) Continue Command and Control Augmentation development.

(U) (\$50) Continue requirements analysis.

(U) (\$341) Continue Weapons Systems/Emitter, TAS upgrade.

(U) (\$1,045) Continue STRS.

(U) FY 1995 PLAN:

(U) (\$165) Continue Command and Control Augmentation Development.

(U) (\$80) Continue requirements analysis.

(U) (\$210) Continue Weapons System/Emitter, TAS upgrade.

(U) (\$145) Complete STRS.

(U) (\$256) Transition SSP to 40 meter Mobile Ship Target (MST). (New start)

(U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDTER, MAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

PROJECT NUMBER: SO612 BUDGET ACTIVITY: 6 PROGRAM ELEMENT: 0604258N PROGRAM ELEMENT TITLE: Target Systems Development

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, Pt, Mugu, CA

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUTUS: (Dollars in Thousands)

TOTAL	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	4,920
FY 1997 ESTIMATE	0
FY 1996 ESTIMATE	4,846
FY 1995 ESTIMATE	5,393
FY 1993 FY 1994 ACTUAL ESTIMATE (U) OPN Line 551800	8,151 0
•	

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

• (U) WPN Line 302227 0 660

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors BUDGET ACTIVITY: 5

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	31,145	CONT.	72,965	CONT.
TO COMPLETE	0	CONT.	0	CONT.
FY 1999 ESTIMATE	0	18,072	0	18,072
FY 1998 EST ^T MATE	0	19,487	470	19,957
FY 1997 ESTIMATE	APS}	20,894	2,174	23,068
FY 1996 ESTIMATE	onobuoy (ER 0	14,588	5,804	20,392
FY 1995 ESTIMATE	stic Path S	4,799	iver (ADAR) 14,217	19,016
FY 1994 ESTIMATE	iable Acous	Processing 16,864	ctive Recei 13,975	30,839
FY 1993 ACTUAL	H0478 Expendable Reliable Acoustic Path Sonobuoy (ERAPS) 0 0 0	ASW Sensors & Pr 16,665	Air Deployed Active Receiver (ADAR)	31,074
PROJECT NUMBER & TIT'.E	H0478 Ex	H0480 AS	H2000 Ai	TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT:

development of hardware and software associated with acoustic systems, sensors, processing, data recording, and and software processing, data recording, and and displays for an ASW platforms. Key objectives: improved detection, classification, localization and tracking; and increased capacity and flexibility to handle multi-sensor data. Programs being funded during the period identified are the acoustic Intercept System (AIS) which is a full spectrum acoustic processor and the Generic Acoustic Stimulator System (GASS) which is an ocean, sensor and target-modeling combination that will couple with all ASW trainers. Future programs planned for this project include the Shallow Water ASW Localization and Attack System (SWALAS) to provide improved localization and attack in regional conflict environments and the Advanced Echo Ranging (AEER) system to provide an improved bistatic (U) H0480 - This project provides improved air Anti-Submarine Warfare (ASW) nission effectiveness through engineering acoustic source for harsh water environments. Based upon Fleet recommendations to consider non-acoustic sensors as an alternative to acoustic sensors, SWALAS will make maximum use of data derived under non-acoustic Advanced Technology Demonstration projects as inputs to its COEA.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

'ROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

SUDGET ACTIVITY:

(U) H2000 - The Air Deployable Active Receiver (ADAR) sonobuoy is an expendable air-launched acoustic receiver utilized by ASW aircraft. The ADAR sonobuoy functions as the acoustic receiver for the Improved Extended Echo Ranging (IEER) system. IEER is a mono/multistatic acoustic sensor system that utilizes an ASW aircraft, supporting acoustic source, and acoustic receiver in a coordinated ASW search and surveillance mission against conventiorally powered submarines operating in shallow water environments as well as all submarines capable of operating in deep water. The ADAR Sonobuoy will also be capable of functioning in a passive mode to track high speed targets.

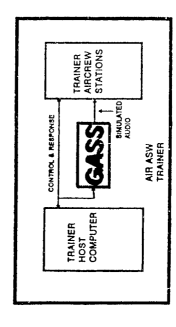
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604261N
PROGRAM ELEMENT TITLE: Accustic Search Sensors

PROJECT NUMBER: H0480 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: ASW Sensors & Processing



POPULAR NAME: ASW SEP

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGREM ELEMENT: 0604261N
PROGREM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U., SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	77 1998	E'7 1000	THE TOYOU CH
PROGRAM	PROTO DEMO	DEMO 7/94			M CHTA	APPP MC II 10/07	1: 1222	10 00117118
MILESTONE GASS		•	MS II 2/95		Ž.	MC 111 // 00		
MGINEE LING						077 TTT 2	00/01 000	
MILESTO JES GASS	ASS			PDR 3/96	CDR 12/96	Acca	ABER FUR 12/98	
લ્લ						11/02		
MILESTOVES GASS	ASS					155 11/9/ DET 3/00		
CONTRACT					AEER EMD	AEER FMD AWARD 2/98		
MILESTONES GA	GASS	EMD	EMD AWARD 4/95					
UDGET	FY 1993	FY 1994	7.000	7000	1			TOTAL BUDGET
4AJOR		1	CC CT T.7	FI TYPO	FY 1997	FY 1998	FY 1999	(TO COMPLETE)
ONTRACT	6,504	6,499	1.844	11.550	16 950	001		
SUPPOR					00000	007/27	74,350	CONT.
CONTRACT	2,702	2,220	1.150	202	7. 7.	206	L L	į
N-HOUS F.						567	(32)	CONT.
SUPPORT	7,459	8,145	1,805	2.533	3.439	6 633	730 7	
GFE/						2007	4,767	CONT.
OTHER	0	0	0	0	0	C	c	E CO
								CONT.
TOTAL	16,665	15,864	4,799	14,588	20,894	19.487	18 072	TNOD

FY 1995 RDIES, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 BUDGET ACTIVITY:

7 February 1994

B. (U) BRIEF DASCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project provides improved air ASW mission effectiveness through engineering development of hardware and software associated with acoustic systems, sensors, processing, post-processing, data recording, and displays for air ASW platforms. Key objectives: improved detection, classification, localization and tracking; and increased capacity and flexibility to handle multi-sensor data. Programs being funded during the period identified are the Acoustic Intercept System (AIS) which is a full spectrum acoustic processor and the Generic Acoustic Stimulator System (GASS) which is an ocean, sensor and target-modeling combination that will couple with all ASW trainers. Future programs planned for this project are the Shallow Water ASW Localization and Attack System (SWALAS) to provide improved localization and attack in regional conflict environments and the Advanced Extended Echo Ranging (ABER) system to provide an improved bistatic source for harsh water environments. (U) BRIEF DASCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) AIS
- (U) (\$4,548) Continued Full Spectrum Processing (FSP) software development.
- (U) (\$520) Completed data collection and analysis efforts.
- (U) (\$530) Continued procurement of Commercial Off-The-Shelf (COTS) hardware
- (U) (\$308) Other engineering support and contract support services.
- GASS
- (\$2,049) Completed prototype hardware procurement.
- (\$2,914) Continued prototype software development and hardware/software integration.
- (\$1,065) Continued GFE environmental software modifications.
- (\$2,040) Initiated EMD phase procurement and specification preparation.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604261N
PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$2,691) Other engineering support and contract support services.
- 2. (U) FY 1994 PLAN:
- (U) AIS
- (U) (\$2,312) Complete FSP software development.
- (U) (\$1,798) Complete procurement of COTS hardware.
- (U) (\$600) Complete FSP software/COTs implementation demonstrations.
- (U) (\$990) Other engineering support and contract support services.
- (U) GAS
- (U) (\$3,250) Conduct prototype lab demonstration and 2F140(T) Weapon System Trainer (WST) demonstration.
- (U) (\$900) Complete GFE environmental software modifications.
- (U) (\$4,460) Release EMD solicitation for pre-production units.
- (U) (\$2,554) Other engineering support and contract support services.
- 3. (U) FY 1995 PLAN:
- (U) GASS
- (U) (\$1,025) Conduct Source Selection Evaluation.
- (U) (\$2,083) Complete Milestone II and Award EMD contract.
- (U) (\$200) Continue GFE environmental software support.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 BUDGET ACTIVITY:

7 February 1994 Date:

- (U) (\$1,490) Other engineering support and contract support services
- (U) PROGRAM TO COMPLETION: This is a continuing program

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Indianapolis, II.; NAVAIRWARCENACDIV, Warminster, PA; NAVSURFWARCENDIV, Crane, IN; NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; ONR, Arlington, VA; NAVAIRWARCENACDIV, Patuxent River, MD; PATWINGSLANT DET JAX, Jacksonville, FL. CONTRACTOR: AP LABS, San Diego, CA.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: . ы
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: GASS MS II slipped due to a slip in the prototype demonstration schedule, thus PDR and CDR cordingly. FY 1995 funding has been reduced in recognition of this slip. slipped accordingly.
- (U) Cost Changes: Data in previous budget not available for comparison.
- PROGRAM DOCUMENTATION: 9 . اعرا
- (U) GASS
- IPS C7/91 12/92 TDRD (U) TDRD (U) ASR
- AIS (U) ORD (U) AP
- . . . TEMF 12/91 10/91
- (U) EER ORD MOD in proce (U) AEER

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604261N
PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H0480 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) RELATED ACTIVITIES:

(U) Program Element 0603254N, ASW Systems Development.

(U) Program Element 0604221N, P-3 Modernization Program (host platform).

(U) OTHER APPROPRIATION FUNDS: Not applicable.

Ξ.

. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION:

(U) GASS

• (U) PRE-EMD DEMO 7/94 • (U) TEE 11/97

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H2000 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Air Deployed Active Receiver (ADAR)

ADAR DEPLOYED CONFIGURATION

POPULAR NAME: ADAR

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Jensors

PROJECT NUMBER: H20J0 BUDGET ACTIVITY: 5

Date: 7 February 1994

Jensors BUDGET ACTIVITY: 5

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

										TOTAL BUDGET	(TO COMPLETE)	((28,746	1	6,299	1	32,556	i i	5,364	0
	FI TARA TO COMPLETE										FI IYYY	d	0	(O	•	0	c		C
000 t VG	1 1939 11									000	51 1338	c	0	ŗ	c/		375	c		470
0001	1 1330	MS-111 11/97						86/1 NOLL		FV 1007	1667 77	0.50	1,230	0.1	0 7 7	c		124	F C 4	2.174
FV 1997		MS			TECHEVAL 4/92	ODEVAL 8/97		EXERCISE PROD GPTION 1/98		FV 1996	2000	3 052	20010	549		1 499		704		5,804
FY 1996			EMD	CDR 2/96	TECH	a C		EXE		FY 1995		6.580		045		5,916		1,181		14,217
FY 1995	1		EMD	PDR 5/95						FY 1994	ŀ	6,699		551		5,503		1,222		13,975
FY 1994										FY 1993		5,998		408		6,398		1,090		13,894
FY 1993			EMD	SDR 2/93					FY 1992	AND PRIOR		4,487		4,366		12,845		1,033		22,431
SCHEDULE	PROGRAM MILESTONES	CTANOTOR	ENGINEERING	MILESTONES	크 ³ L	MILESTONES	CONTRACT	MILESTONES		BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER		TOTAL

FY 1995 RDT&E, NAVY DESCRIFTIVE SUMMARY

PROGRAM ELEMENT . 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H2000 BUDGET ACTIVITY: 5

Date: 7 February 1994

utilizes an ASW aircraft supporting acoustic source, and acoustic receiver in a coordinated ASW search and surveillance mission against conventionally powered submarines operating in shallow water environments as well as all submarines rapable of operating in deep water. The ADAR sonobuoy will also be capable of functioning in a passive mode to track high speed targets. (U) BRIET DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Air Deployable Active Receiver (ADAR) sonobuoy expendable a.r launched acoustic receiver utilized by ASW aircraft. The ADAR sonobuoy functions as the acoustic is an expendable a.r launched acourtic receiver utilized by ASW aircraft. The ADAR sonobuoy functions as the acoustic receiver for the Improved Extended Echo Ranging (IEER) system. IEER is a mono/multistatic acoustic sensor system that

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- Continued EMD contractor subassembly design development. Initiated subassembly Contractor Engineering Tests (CETs). (U) (\$7,903) Completed System Design Review (SDR).
- (U) (\$1,487) Continued ADAR/ACAP software development. Completed high level design and software system review. Completed Preliminary Design Review (PDR).
- (U) (\$1,303) Continued S-3B/ADAR software requirements development.
- (U, (S1,003) Completed P-3/ADAR software requirements definition.
- (I): (\$1,160) Initiated development of alternative detection algorithms under teconical risk reduction plan.
- (U) (\$1,041) Continued other engineering support and contractor support services.
- 2. (U) FY 1994 PLAN:
- Complete sonobuoy integration. Initiate (0) (\$6,938) Complete EMD contractor subassembly design and CETs.
- (U) (S1,989) Complete ADAP/ACAP Critical Design Review (CDR), code and test.

FY 1995 RDT&E, NAVY DESCRIFTIVE SUMMARY

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H2000 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$2,055) Complete S-3B/ADAR System Design Review (SDR) and PDR. Initiate final design documentation
- (U) (\$2,993) Continue other engineering support and contractor support services.
- 3. (U) FY 1995 PLAN
- Initiate airdrop Contractor Development Tests (U) (\$9,460) Complete EMD contractor airdrop CETs and PDR.
- (U) (\$1,660) Complete S-3B/ADAR CDR followed by code and unit test. Initiate integration of ADAR/ACAP into the S.3B/ADAR system.
- (U) (\$3,097) Continue other engineering support and contractor support services.
- 4 1 (U) PROGRAM TO COMPLETION:
- Complete system IV&V, TECHEVAL and OFEVAL in FY97 leading to (U) Complete EMD contractor CDR in FY96. Milestone III in 11/97.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARCENACDIV, Indianapolis, IN; NAVSURFWARCENDIV, Crane, IN; NAVAIRWARCENACDIV, Patuxent River, MD; NAVSURFWARCEN, WHITE OAK DET, Silver Spring, CONTRACTORS: ERAPSCO (MAGNAVOX, Ft Wayne, IN; SPARTON, Jackson, MI).
- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

. ש

- (U) Technology changes: Not applicable for this submission.
- Due to extended contractor requirement definition phase and additional design activity, PDR and CDR have slipped accordingly. (U) Schedule changes:
- 3. (U) Cost Changes: Not applicable for this submission.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604261N PROGRAM ELEMENT TITLE: Acoustic Search Sensors

PROJECT NUMBER: H2000 BUDGET ACTIVITY: 5

7 February 1994

Date:

F. (U) PROGRAM DOCUMENTATION:

(U) AP 7/91 (U) ORD 3/92 (U) TEMP 5/92 (U) IPS 5/92 (U) COEA 5/92 G. (U) RELATED ACTIVITIES:

• (U) Program Element 0603254N, ASW Systems Development.

H. (U) OTHER APPROPRIATION FUNDS:

TOTAL PROGRAM FY 1999 TO ESTIMATE COMPLETE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1995 FY 1996 ESTIMATE ESTIMATE FY 1993 FY 1994 ACTUAL ESTIMATE

(U) OPN (SSQ-101)

0 23,925 33,406 7,000 16,700

CONT.

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

(U) QTY

. H J. (U) TEST AND EVALUATION:

AIRDROP CETS 10/94 - 07/95 AIRDROP CDTS 7/95 - 03/96 TECHEVAL 11/96 - 04/97 OPEVAL 5/97 - 08/97

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22 BUDGET ACTIVITY: 5 A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	26,628	CONT.
TO COMPLETE	CONT.	o	CONT.
FY 1999 ESTIMATE	216,154	0	216,154
FY 1998 ESTIMATE	448,433	0	448,433
FY 1997 ESTIMATE	588,668	0	588,668
FY 1996 ESTIMATE	711,708	0	711,708
FY 1995 ESTIMATE	496,930	0	496,930
FY 1994 ESTIMATE	5,165	LACEMENT 4,628	6,793
FY 1993 ACTUAL	714,556	UM LIFT REP O	714,556
PROJECT NUMBER G TITLE	H1425 V-22	W2088 HEDIUM LIFT REPLACEMENT 0 4,628	TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element funds the development of a replacement aircraft to meet the medium lift needs of the Vistea Special Operations Command.

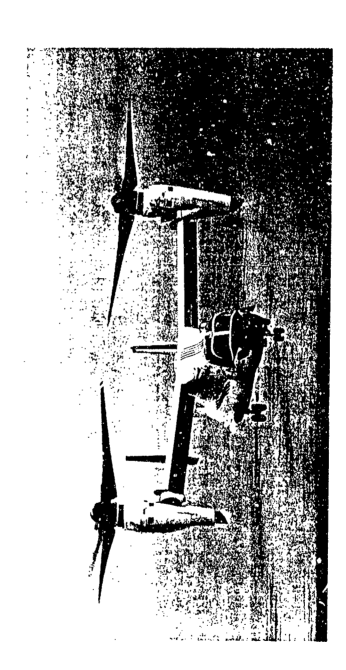
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: H1425 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

Date: 7 February 1994

PROJECT TITLE: V-22



POPULAR NAME: V-22 OSPREY

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: V-22 PROGRAM ELEMENT: 0604262N

H1425 5 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

> (Dollars in Thousands) A. (U) SCHEDULE/BUDGET INFORMATION:

FV 1997

COMPLETE ដ FY 1999 FY 1998 FY 1997 FY 1996 CDR FY 1995 DEC94 SEP94 PDR FY 1994 **HSII+** APR94 AND PRIOR ENGINEERING MILESTONES MILESTONES MILESTONES SCHEDULE

	FY 1992								Harana TKHOH
BUDGET	AND PRIOR	FY 1993	FY 1994	1994 FY 1995	7991 YT	FV 1997	FV 1997 FV 1999	1000	TOTAL BUDGET
MAJOR						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0667 11	ET 1222	TO COMPLETE
CONTRACT	723,300	657,698	2,500	2,500 437,030					ENCO
SUPPORT									· 1 100
CONTRACT	3,000	1,565	TBD	1.600	C	NO THRONGOUGH TIME SPECIAL DESCRIPTION	DAG TITOS SN	NO THRUNG	ENCO
IN-HOUSE							מים היהיה ההי	DINDENT OIL	· TATOO
SUPFORT	23,268	37,899	2,665	42.200	NEVE	MODOSSII/ WIKN GATEGOSTHI NE SNIGOIRVER	מאא הפהמספה	MODOSSII/ AI	ENCO
, 000				20212	1.00	ייים דווים שוני זכרי	LEGRALED NAV	TOSSOCI	· TACO

MAR94

MILESTONES

CONTRACT

EMDDef

CONT. CONT. CONT.

216,154

448,433

588,668

711,708

16,100 496,930

TBD

17,394

8,800

5,165

714,556

758,368

TOTAL OTHER

PROGRAM PLAN AND COST ESTIMATE.

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The V-22 program is designed to provide an aircraft to meet the medium lift amphibious/vertical assault needs of the United States Marine Corps (USMC) and the special operations needs of the United States Special Operations Command (USSOCOM). The aircraft will be capable of operations from aviation and air capable ships, as well as from unimproved landing sites throughout the world. This tiltrotor aircraft combines the speed, range and fuel efficiency normally associated with turboprop aircraft with the vertical take-off/landing and hover capabilities of helicopters.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: H1425 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-2;

Date: 7 February 1994

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$657,698) Signed letter contract for Engineering and Manufacturing Development (E&MD) which will modify 2 Full Scale Development (FSD) aircraft and build 4 new production representative aircraft (initiated with FY 1992 funds). Contract continues through TECHEVAL/OPEVAL. Completed 43 affordability trade studies to reduce cost (potential savings at \$2,4M per aircraft if all are implemented). Contracted engineering technical services and logistics

(U) (S56,858) Funds used to support in-house planning, management, engineering, test and evaluation efforts during FY 1994. The government's principal test site is located at Patuxent River, MD.

2. (U) FY 1994 PLAN:

' . (U) Predominance of FY 1994 efforts are being financed with FY 1993 funds in addition to \$5,165 of FY 1994 funds.

(U) Develop an integrated Navy/USSOCOM program plan and cost estimate, and evaluate the potential funding and schedule impact to the baseline V-22 program. This effort should be completed in the March 1994 timeframe, given that joint requirements are delineated and approved in late February.

(U) Continue E&MD program, Program Design Review (PDR) scheduled for April 1994 and Critical Design Review (CDR) for December 1994. MS II+ Defense Acquisition Board (DAB) scheduled for September 1994.

(U) Continue Developmental Testing (DT) and Cperational Testing (CT). Tests planned in FY 1994: OT-IIA Aircraft Flight Envelope Expansion Tests and Artificial Icing Trials utilizing two FSD aircraft.

3. (U) FY 1995 PLAN:

activities, integrated test teams (ITTs), integrated product teams (IPTs), support equipment development, logistics and training activities, the manned flight simulator and numerous other development and test efforts at the government's in-house activities, including USSOCOM participation in the joint V-22 program. (U) (\$496,930) The majority of funds will be used to continue contract efforts related to the E&MD program, including the fabrication/assembly of E&MD aircraft. Funds will also be used to support in-house/Navy flight test

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604262N PROGRAM ELEMENT TITLE: V-22

PROJECT NUMBER: H1425 BUDGET ACTIVITY: 5

Date: 7 February 1994

- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PEKFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA, Patuxent River, MD, Indianapolis, IN, Lakehurst and Trenton, NJ; NAVAVNDEPOT, Cherry Point, NC. CONTRACTORS: Bell-Boeing, Arlington, VA; Allison Gas Turbine Division, General Motors Corp., Indianapolis, IN.
- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Program will now fund SOF Develcpment. Cost and schedule impact are still being assessed.
- 2. (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.

(U) PROGRAM DOCUMENTATION: Formal program documentation for the E&MD program has not been approved. A MSII+ DAB review is scheduled for September 1994.

- G. (U) RELATED ACTIVITIES: Not applicable.
- H. (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- . (U) TEST AND EVALUATION: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

PROJECT NUMBER: W0606 BUDGET ACTIVITY: 5 PROGRAM ELEMENT TITLE: Aircrew Systems Development PROGRAM ELEMENT: 0604264N

(Dollars in Thousands)

RESOURCES:

9

PROGRAM CONT. TOTOL COMPLETE CONT. FY 1999 ESTIMATE 13,634 ESTIMATE 13,440 FY 1998 ESTIMATE 13,109 FY 1997 FY 1996 ESTIMATE 12,209 FY 1995 ESTIMATE 12,157 Aircrew Systems Development 20,689 14,512 1 ESTIMATE FY 1994 FY 1993 ACTUAL PROJECT M0606 TITLE

engineering and manufacturing development (EMD) of Aviation Life Support Systems (ALSS) to protect aircrews from current known and future threats including: directed energy weapons, chemical/biological/radiological agents/fallout, ballistic projectiles, temperature extremes, heat/fire, low concentration oxygen environments, high dynamic forces during emergency egress. and high "G" forces. The program also provides development for the following capabilities: head protection, inflight restraint, emergency egress and descent, escape and evasion, survival and rescue, and anthropometric sizing for female aircrew. Acquisition initiatives include competition, the application of streamlining, use of nondevelopment items, joint and triservice developments, and the pursuit of NATO/allied cooperative ventures to expedite introduction into Navy and Marine Corp fixed and rotary wing aircraft, reduce costs, and promote commonality. BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Aircrew Systems Development program provides

SUBPROJECTS:

(U) IN-FLIGHT SYSTEMS: On Board Oxygen Generating System (OBOGS), Navy Combat Edge (NCE), Advanced Technology Crew Station (ATCS), Advanced Integrated Life Support System (ALLSS).

(U) ESCAPE/CRASH SAFETY: Naval Aircrew Common Ejection Seat Pre-Planned Product Improvement (NACES P³I), Advanced Crashworthy Aircrew Seat System (ACASS), and Joint Inflatable Body and Head Restraint System (IBAHRS).

(U) SURVIVAL AND RESCUE: Passenger Anti-Exposure Survival System (PAESS), Extreme Cold Weather Improvement Program (ECWIP), Joint Combat Survivor/Evader Locator (CSEL) and Helicopter Emergency Egress Device System (HEEDS) P'I, and Aircrew Modified Equipment Leading to Increased Accomodations (AMELIA).

(U) SPECIAL MISSION EQUIPMENT: Joint Laser Eye Protection Spectacle (LEP) and Navy Chemical Biological (CB).

(U) MISSION SPECIFIC: Hellcopter Helmet Replacement Program (HHRP), Aircrew Integrated Survival Armor Protection (AISAP), Cats-Eye Emergency Detachment System (CEEDS), Joint Night Vision System (NVS), Night Vision Non Development Item (NDI), and High Off-Boresight Cueing/Display System (HOBCDS).

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

PROJECT NUMBER: W0606 BUDGET ACTIVITY: 5

Date: 7 February 1994

. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (Dollars in Thousands)

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$6,149) OBOGS: Continued Development Testing (DT) on the p^3 I monitor, and prepared/approved ECP. Conducted operational assessment and initiated DT. ATCS: Program being rescoped for joint effort.

(V) (\$4,084) NACES P³I: Completed design analysis for high speed escape system, continued DT for restraint system, continued trade studies of other N JES subsystems and continued development of passive leg restraint system. ACASS: Inertial Reel specification approved; completed NDI crashworthy troop seat down select evaluation.

(U) (\$2,229) PAESS: System deficiencies identified and redesign initiated. ECWIP: Conducted DT. HEEN Initiated DT. AMELIA: Identified female aviator equipment problems and initiated corrective action. •

(S3,329) Navy CB: Initiated competitive NDI request for proposal. LER: Prepared NDI procurement documentation for spectacle. 9

(U) (\$4,898) HHRP: Completed Operational Evaluation (OPEVAL), Milestone (MS)III. AISAP: Completed Phase III DT and prepared Engineering Change Proposal (ECP). CEEDS: Sulmitted helmet and airframe ECPs. Completed DT qualification

2. (U) FY 1994 PLAN:

AISAP: Approve ECP. (3) (\$4,527) OBOGS: Complete DT. NCE: Continue DT. ATCS: Continue joint efforts.

(U) (\$3,491) NACES P⁵1: Continue UT for restraint system and passive leg restraint. ACASS: Detailed analysis and assessment of rotary wing crashworthy improvements and continue developing emergency egress. IBAHRS: Complete joint DT and approve ECP's, Approval for Low Rate Initial Production and initiate joint commercial airbag

items. HEEDS P'I: Continue DT and prepare ECP. AMELIA: Continue to identify female aviator equipment problems and (U) (\$2,260) PAESS: Prepare and submit ECP. ECWIP: Continue DT and initiate operational assessment for candidate

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604264N
PROGRAM ELEMENT TITLE: Aircrew Systems Development

PROJECT NUMBER: W0606 BUDGET ACTIVITY: 5

te: 7 February 1994

- LEP: Update Operational (U) (\$1,583) Navy CB: Evaluate NDI proposals and conduct DT on acceptable candidate items. Requirement and issue Request for Information.
- (U) (\$2,651) Joint NVS: Monitor Preliminary Design Review /Critical Design Review and USAF down selection. PVision NDI: Complete test/evaluation, develop Request for Proposal package. HOBCDS: Begin hardware/software (HW/SW) development, test/evaluation planning.
- 3. (U) FY 1995 PLAN:
- Initiate EUP ATCS: Continue joint verification testing of design tools. (U) (\$1,703) NCE: Conduct OPEVAL. AILSS: Initiate EMD DT, MSII.
- ACASS: Continue analysis IBAHRS: Approve (U) (52,994) NACES $\mathbf{P}^{\mathbf{J}}$: Continue DT for restraint system and passive leg restraint system. ACASS: and assessment of rotary wing crashworthy improvements and conduct DT on crashworthy improvements.
- HEEDS P^JI: Evaluate NDI candidates, MSIII. AMELIA: Continue deficiency (U) (\$1,302) ECWIP Complete OT. correction
- (U) (\$3,116) Navy CB: NDI source selection; procure Technical Evaluation (TECHEVAL) and OPEVAL hardware. Initiate source selection and Initiate DI.
- HOBCDS: Night Vision NDI: Competitive source selection. (U) (\$3,042) Joint NVS: Procure test hardware; begin DT. Continue HW/SW development; begin Test and Evaluation.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Marminster, PA; NAVAIRWARCENACDIV, Indianapolis, IN; NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV, Indian Head, MD.; NAVSURFWARCEN Crane, IN; NAVAIRWARCENACDIV, Patuxent River, MD. CONTRACTORS: Martin Baker Aircraft Co, Ltd., Middlesex, England; Litton Industries, Davenport, IA. <u>.</u>

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604264N

PROJECT NUMBER: W0606 BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Aircrew Systems Development

7 February 1994

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: ω.
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. 2
- (U) Cost Changes: Data in previous budget not available for comparison. ۳,
- F. (U) PROGRAM DOCUMENTATION:

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ac	Ś	3/86)) ()	σ <u>α</u> /6	1071	2/86)	6/63) , , ,	αα/ [00/+	۵۵/ د	00/0	2/86	2	6/84	•) ()	2/86
		ECWIP		ATCS	1	NVS	•	HOBCDS		ממחו	******	DAVIL	:	CERUS	1	HEEDS P'T		Vision NDI
																		Night
ECP		27.7	. :	A/N		ر ا		N/A		V.		10/85		10/94		3/94	, (6/36
TEMP		2/43	* ()	#n/n	(07/0		N/A		4/74	. :	٠ ک		ď,		Z/Z		12/83
O.R.	36/4	C / /=	(0)	27/70	70,00	# N / O T	70/7	98/9	70711	11/30	00,0	7/00	00.7	7/88 7/88	0000	8/80	,,,,,	2/83
								737										
	(11))	1:1)				2	=	2	1111	5	111	5	111	5	/11/)
	•	,	•	•	•	,	•	•	•	•	•	•	•	•	•	•	•	•

- (U) RELATED ACTIVITIES: <u>ن</u>
- (U) PE 0603216N, Aviation Survivability.
 (U) PE 0604706F, Life Support Equipment, related Air Force efforts.
 (U) PE 0604713A, Combat Feeding, Clothing and Equipment, related Army efforts. Coordinated through the OSD sponsored Tri-Service Life Support RDT&E Steering Committee.
 - (U) OTHER APPROPRIATION FUNDS: Not applicable. ï
- (3) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604264N PROGRAM ELEMENT TITLE: Aircrew Systems Development

PROJECT NUMBER: W0606 BUDGET ACTIVITY: 5

Date: 7 February 1994

J. (U) MILESTONE SCHEDULE:

40/93 20/97 30/97 10/01 III Ħ (U) HHRP (U) NAVY CB (U) NVS (U) AILSS

36/88

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development BUDGET ACTIVITY: 5

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL		CONT.	13,495	201	FNCC				FNCC	• • • • • • • • • • • • • • • • • • • •	FNOC		14 810	(10/11	35,000		CONT.
TO COMPLETE		CONT.	c)	£200		ENC.	•	ENCL	•	TNOO	• • • • • • • • • • • • • • • • • • • •	3.400		26,000		CONT.
FY 1999 ESTIMATE	•	0	C	•	3 103	7716	c	•	C	•	70.455	??	878		666		75,448
FY 1998 ESTIMATE	,	o	0	•	7,043		c)	C	•	90.901	******	852	1	1,176		96,022
FY 1997 ESTIMATE	Ċ	o	0		3,110		C	•	0	•	139,847		832	i I	1,204		144,993
FY 1996 ESTIMATE	E C	System	3,185		3.869		0		0		121,304	ing	844		1,214		130,416
FY 1995 ESTIMATE	unication E	are Support	2,558		20	ı	0		0	ectronic Warfare	75,355	nt and Test	846	y Analysis	1,201	9	086'6/
FY 1994 ESTIMATE	on/Non-Comm	ronic Warf	0	Response	15,328	Developmen	3,437	fensive ECM	0	: Electronia	76,186	L Developme	832	lnerability	1,165		96,948
FY 1993 ACTUAL	Communication/Non-Communication ECM	Mobile Electronic Warfare Support System	0	EW Counter 1	72,012 15,33	ASPJ Common Development	7,171	Airborne Defensive ECM	15,683	Tactical Air El	40,212	EW Technical	1,150 832 846	Date Link Vulnerability Analysis	742	***	T/6'95"
PROJECT NUMBER & TITLE	99000	C1961		E0556		E0619	-	E0638		E2175		R1742		R1882			TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This element includes development of electronic warfare systems for the United States Navy (USN), United States Marine Corps (USMC), and United States Army (USA) tactical aircraft, USMC helicopters, surface combatants, data link vulnerability assessments, USMC communications and non-communications jammers, and development

testing of electronic warfare devices for emergency contingencies.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Electronic Warfare Development 0604270N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

(U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: C1961, Mobile Electronic Warfare Support System (MEWSS). Mobile Electronic Warfare Support System (MEWSS). Mobile Electronic Warfare Support This program develops a material change for the current, outdated Electronic Warfare (EW) suite. Threat tactical

to defeat the enemy by isolating and suppressing the opposing fire control and command and control nets at a critical point of time in the battle. MEWSS will provide electronic over-watch of the entire electronic spectrum, freeze the enemy in place and communications and also jamming advanced threat tactical communications. MEWSS incorporates Army Intelligence and Electronic Warfare Common Sensor (IEWCS) electronics including TACJAM-A EW/Communications Intelligence subsystem, Communications High Accuracy Location System-Exploitable, and the Common Module Electronic Intelligence (ELINI) system. communications are rapidly advancing to complex, advanced modulations requiring computer-intensive, open architecture solutions. MEWSS fulfills the requirement to provide responsive EW support to maneuver commanders, which enhance the ability help eliminate enemy counter-fire. MEWSS accomplishes this by detecting and locating threat sensors and advanced

- (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1994 PLAN: Not applicable.
- (I) FY 1995 PLAN:
- (U) (\$579) Integration into MEWAS EDM the objective CHALS-X subsystem and SILO 3 N-Channel direction finding system.
 - (U) (\$22%) Design and installation of the MEWSS Product Improvement Program (PIP) reporting data link hardware.
 - (U) (\$700) Design and installation of the MEWSS PIP power unit and power distribution system.
- (U) (\$750) Complete IEWCS equipment integration and factory testing.
- (U) (\$300) Conduct multi-service developmental and operational tests on MEWSS EDM with other IENCS platforms.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ZLEMENT TITLE: Electronic Warfare Development 0604270N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

- (U) PROGRAM TO COMPLETION:
- (U) FY 1996: Conduct Milestone III on MEWSS FIP. Adapt and integrate into MEWSS EDM the TACJAM ECM subsystem. Conduct Follow on Operation Test and Evaluation for TACJAM. Design the incorporation of MEWSS modifications to allow targeting of additional advanced communications threats. • (U) FY 1996:
- (U) WORK PERFORMED BY: IN-HOUSE: Army Project Manager, Signals Warfare, Warrenton, VA; Army CECOM Intelligence and Electronic Warfare Directorate, Warrenton, VA; NISE-W, Valiejo, CA; Sacramento Air Logistics Center, Sacramento, CA. CONTRACTORS: Electrospace, Incorporated, Richardson, TX; Lockheed-Sanders, Nashua, NH; American Electronics Laboratories Incorporated, Lansdale, PA; Watkins-Johnson Company, Savage, MD; ETA Technologies, Stafford, VA.
- (U) RELATED ACTIVITIES:

- (U) PE 0604270A (IEWCS, TACJAM-A)
 (U) MEWSS is fully integrated in the IEWCS program as a fourth platform. A Memorandum of Agreement between commander, Marine Corps Systems Command and Army Program Executive Office IEW allows for close ccordination.
 (U) PE 0305885G (Tactical Cryptologic Program)
 (U) PE 0305885G (Tactical Cryptologic Program)
 (U) The MEWSS program is joint with National Security Agency's Tactical Cryptologic Program, which provides a portion of the funds required for the system integration and development of the justice portion of TACJAM-A and the precision location system.
- Procurement funding ended in FY-92. Budget line item was 474900. Funding should be reinstated during POM process starting in FY-96. (U) OTHER APPROPRIATION FUNDS:
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

PROJECT NUMBER: E0556 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: EW Counter Response

POPULAR NAME: EA-6B ADVANCED CAPABILITY (AL

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

PROJECT NUMBER: E0556 BUDGET ACTIVITY: 5

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

ELEMENT ILLE: ELECTIONIC WARTARE DEVELOPMENT BUDGET AC SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

(a)

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SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
PROGRAM								
MILESTONES								
ENGINEERING								
MILESTONES								
TGE	OT IIA	OT-	IIIA (UEU)					
MILESTONES	3/93		3/95	į			-	
CONTRACT		-						
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	1098	#W 1999	TOTAL BUDGET
MAJOR		1				2224	***************************************	וייי במיני חדו
CONTRACT	52,506	1,669	0	0	0	0	C	CONT
SUPPORT								
CONTRACT								
IN-HOUSE								
SUPPORT	18,266	12,255	0	3,869	3,110	3,093	3,122	CONT.
GFE/							****	
OTHER	1,240	1,404	20	0	0	0	0	CCMT.
TOTAL	72,012	15,328	20	3,869	3,110	3,093	3,122	CONT.

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The EA-6B Weapon System is designed for jamming and destruction of enemy landbased, shipborne and airborne command, control and communications (C3) and radars associated with early warning, target acquisition surveillance, anti-aircraft artillery, and air-to-surface, surface-to-surface and surface-to-air missiles. In this capacity, it will support carrier based tactical aircraft and battle group operations in dense radar controlled environments. The efforts under this PE provide for the electronic countermeasure response to these advanced threat weapon systems and C3 networks which are expanding in density and technical complexity. This PE funds the continuing

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E0556 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

Date: 7 February 1994

development or integration of all EW systems for the EA-6B Electronic Countermeasures Support Aircraft.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$16,898) Continued software development, logistics and test support for Radar Processor Group (RPG) and ALQ-149 (ADVCAP),
- (U) (\$4,852) Continued integration of the RPG and ALQ-149 on the EA-6B ADVCAP.
- (U) (\$30,000) Continued UEU Development Program.
- (U) (\$4,650) Continued COCM and PCM programs for the EA-6B.
- (U) (N/A) Continued contractor acceptance test for Band 2/3.
- (U) (N/A) Continued delivery of Band 2/3 Engineering Development Models (EDM) 1 through 5.
- (U) (\$682) USN continued Band 2/3 qualification and Electro Magnetic Interference (EMI) testing.
- (U) (\$2,520) Continued Technology Upgrade for Teams (TUT) and ADVCAP Teams (ATEAMS) integration.
- (U) (\$200) Began groundwork for integration of Scftware Development Station (SDS) at Naval Air Warfare Center Weapons Division (NAVAIRWARCENWPNDIV), Point Mugu, CA.
 - (U) (\$1,240) Completed OT-IIA testing of ALQ-149/RPG in support of Milestone IIA.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: Electronic Warfare Development

PROJECT NUMBER: E0556 BUDGET ACTIVITY: 5

Date: 7 February 1994

2. (U) FY 1994 PLAN:

(U) (\$300 FY 1993 Funding) Complete wing fatigue study analysis.

(U) (\$2,477 FY 1993 Funding) Commence integration of UEU into Improved Capability (ICAP) II.

(U) (\$8,193 FY 1993 Funding) Continue software development, logistics and test support for ICAP-II development

(U) (\$10,000) Complete Joint Tactical Air Electronic Warfere Study (JTAEWS).

(U) Accept delivery of five UEU EDMs.

. (U) Complete TUT integration.

. (U) Complete the UEU development program.

(U) Complete delivery of Band 2/3 Engineering Development Models (EDM) 1 through 5.

(U) Termination of ADVCAP by Assistant Secretary of the Navy, Research, Development and Acquisition (ASN(RDA)).

3. (U) FY 1995 PLAN.

(U) (\$5,328 FY 1994 Funding) Continue software support, logistics and test support for ICAP-II development

• (U) (\$20) In-house field support.

(U) Complete ICAP-II UEU follow on test and evaluation (70T&E) (OT-IIIA/MAR 95).

• (U) Complete integration of UEU on ICAP-II.

(U) Continue COCM and PCM programs for the EA-6B. Level of effort commensurate with available funds.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

PROJECT NUMBER: E0556 BUDGET ACTIVITY: 5

ate: 7 February 1994

. (U) PROGRAM TO COMPLETION: This is a continuing program

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, Pt. Mugu, CA; NAVAIRWARCENACDIV, Patuxent River, MD;
NAVAIRWARCENWPNDIV, China Lake, CA; NRL, Washington, DC; NAVAIRWARCENACDIV, Trenton, NJ; NAVAIRWARCENACDIV, Warminster, PA;
NAVAIRWARCENACDIV, Indianapolis, IN; and NAVSURFWARCENDIV, Crane, IN; COMOPTEVFOR, Norfolk, VA. CONTRACTORS: Grumman
Aircraft Systems Division, Bethpage, NY; Lockheed Sanders, Inc., Nashua, NH; AIL Systems, Inc., Deer Park, NY; PRB Associates,
Hollywood, MD; Teledyne ET, Mountain View, CA.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Program reflects termination of Advanced Capability (ADVCAP) program. Remaining program consists of on-going efforts related to EA-6B ICAP II.

2. (U) Schedule changes: Data in previous budget not available for comparison.

3. | (U) Cost Changes: Data in previous budge* not available for comparison.

F. (U) PROGRAM DOCUMENTATION: The UEU Navy Decision Coordinating Paper (NDCP) was approved in 1985/42. The ALQ-149 NDCP was approved in FY 1988/2Q. TEHP 604 has been consolidated into the UEU/ALQ-149 TEMP (157-10 Revision 2). This will be the RA-6B TEMP and will address each of the individual Research and Development (RED) programs and was approved by the Office of the Secretary of Defense (OSD) 27 May 1992.

G. (U) RELATED ACTIVITIES: Not applicable.

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

** 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 TO TOTAL ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE PROGRAM • (U) APN Line 5 59,773 21,802 38,372 90,239 91,275 89,977 62,280 81,400 535,118 36,283 0 0 0 0 0 53.260				
ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE 21,802 38,372 90,239 91,275 89,977 62,280	TOTAL		535,118	53.260
ESTIMATE ESTIMATE ESTIMATE ESTIMATE 21,802 38,372 90,239 91,275 89,977	TO COMPLETE		81,400	0
ESTIMATE ESTIMATE ESTIMATE ESTIMATE 21,802 38,372 90,239 91,275	FY 1999 ESTIMATE		62,280	0
ESTIMATE ESTIMATE ESTIMATE 21,802 38,372 90,239	FY 1998 ESTIMATE		89,977	0
ESTIMATE ESTIMATE 21,802 38,372	FY 1997 ESTIMATE		91,275	0
ESTIMATE 21,802	FY 1996 ESTIMATE		90,239	0
	FY 1995 ESTIMATE		38,372	0
FI 1993 ACTUAL (U) APN Line 59,773 (U) APN Line 36,283	FY 1994 ESTIMATE			0
(n) •	FI 1993 ACTUAL	APN Line	59,773 APN Line	36,283
• •		Ð)	(D)	
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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E0556 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development

Date: 7 February 1994

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

MO/YR 3/93 J. (U) TEST AND EVALUATION: ADVCAP OT-IIA (OPERATIONAL TEST) MO/YR 3/95 UEU OT-IIIA (ICAP II FOTGE)

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: Electronic Warfare Development BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Tactical Air Electronic Warfare

PICTURE NOT AVAILABLE

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POPULAR NAME: TACAIR EW

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollare in Thousands)

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1998	1000	THE TOTAL OF
PROGRAM	ALE-47	NAVY SSA	_		1774	222	£4 4727	ETSTAUCH AT
MILESTONES	NAVY	FACILITY	OPE					
	HSIII	COMPLETS						
	6/63	6/94						
ALR-67(V)3		•	MSIIA 4/95	MSIII 2/96				
ALR-67(V)3 DOA	DOA	PDR 1/94		PDR 7/96	CDR 12/96			7074
AAED		CDR 6/94		2	MS II 8/97	3	Vettt 10/00	OO/# TITEE
IDECM		•	MSI/I, 4/95			8	06/01 1110	
ENGINEERING		GENX	EXTENDED					10/6 11169
MILESTONES		INTERFACE	DISPENSERS					
		COMPLETE	COMPLETE					
-		6/94	6/92					
ALR-67(V)3 DCR 10/93	DCR 10/93	•						
TGE								
MILESTONES								
ALR67(V)3	DI/OI	TECHEVAL	OPEVAL					
	5/93-4/94	4/94-4/95	7/95-3/96					
ALR-67(V)3	DOA		•			90/ F	00/ F	
AAED	DTIIE	DECOY DI/OT 1	DECOY OPEVAL		Ū	OC/A TA	11/03-c0/11	
	8/93-11/94	7/94 12/94-6/95	12/94-6/95		MPLC DT II	I OT 11/97	96/0-16/77	
					12/96	FOTGE 7/98		
IDECA						•		

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

(U) SCHEDULE/BUDGET INFORMATION:

(Dollars in Thousands)

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic Warfare Development BUDGET ACTIVITY:

7 February 1994

CONTRACT AWARD
53,091 1,882 9,023

TOTAL 55,895 76,186 75,39 In FY93, the project was E0638.**In FY94 project E0638 and E2175 consolidated.

12,190

4,000

13,864 70,455

18,964 90,901

10,200

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project develops various EW equipment including Radar Warning Receivers (RWR), Countermeasures (CM) dispenser systems, Radio Frequency Countermeasures (RFCM), Realistic Countermeasures (RFCM), Infrared for use by the Fleet Electronic Warfare Support Group (FEWSG) and Defensive Electronic Countermeasures (DECM). RFCM, Infrared (IR) jammers, expendable devices (flares, chaff and electronic expendables), laser warning receivers, missile warning equipment and hostile threat training simulators for use by FEWSG are to increase survivability. Numerous laboratory Electronic Warfare (EW) efforts (hardware and software), improvements to existing EW systems, Electronic Warfare Support Activity (EWSSA) and system integrated nefforts for the ALR-67(V)3 (Advanced Alrborne Expendable Decoy Special Receiver (ASR)), ALQ-156A Integrated Defense Avionics Program (IDAF), and ALE-50 (Advanced Alrborne Expendable Decoy (AABD)) programs are funded under this project. The IDAP program was terminated after early retirement of the A-6 was

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROCRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: Electronic Warfare Development BUDGET ACTIVITY: 5

7 February 1994

announced. As risk reduction for the ALE-50, a subsystem of IDAP testing continued on the A-6 test bed and the QF-4. follow-on customer for the ALE-50.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$19,231) ALR-67(V)3: Continued Engineering and Manufacturing Development (EMD). Delivered 7 systems and began Development Test (DT).
- (U) (S20,981) AAED: Conducted DT, L.ve Fire Test, Aircraft Integration Test, and System Quality Test. Conducted DT, Live Fire Test, Aircraft Integration Test, and System Quality Test.
- (U) (\$1,800) FFWSG: Continued FEWS3 mission and Tactical Simulation Development (TSD) avionics upgrades. Initiated duel-mode AN/ALQ-170 development. Completed AN/ULQ-21s development.
- (U) (\$ 2,151) ALE-47: Continued FOTEE on various Navy aircraft. Production decision 4Q/FY93.
- (U) (\$ 2,115) IR Decoys, IRCM and LASER CM: Participated with Air Force in Joint Advanced development.
- (V) (\$ 200) EWSSA: Continued software development and development of EWSSA lab facilities.
- (U) (\$ 450) Electro-Optical Countermeasures (EOCM): Monitored Advanced Research Projects Agency advanced
- (U) (\$3,740) RFCM: Continued technique development.
- (U) (\$3,346) APR-39(XE-2): Incorporated corrections to OPEVAL deficiencies and entered DT/OT.
- (U) (\$1,881) Included travel cost for Project E0638 and Management/Professional Support Services.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N PROGRAM ELEMENT TITLE: Electronic

70N PROJECT NUMBER: E2175 Electronic Warfare Development BUDGET ACTIVITY: 5

Date: 7 February 1994

- 2. (U) FY 1994 PLAN:
- Conduct Development Test/Operational Test (DI/OT) flight testing; continue EMD; procure additional test articles for OPEVAL. (U) (\$60,230) ALR-67(V)3:
- Close out program with live fires IDAP Conduct DT/OT Live Fire on Decoy; begin development. as risk reduction for IDECM program. (U) (\$6,552) AAED:
- (U) (\$5,060) IDECM: Field support to initiate program related documentation including Statements of Work (SOW), specifications; participation in Cost and Operational Effectiveness Analysis (COEA) efforts; funding for performance of F-18 EW COEA; Acbonnell Douglas (MCAIR) A-Kit study contract for first look at integration into F/A-18E/F.
- (U) (S1,872) FEWSG: Continue AN/ALQ-170 dual mode development. Initiate FEWSG Airborne Blectronic Warfare Systems (FABWS) Electronic Support Measures (ESM) upgrades; initiate Adaptive Cross Polarization development for AN/ALQ-167; Complete airborne intercept development; initiate pre-launch lock-on development; initiate dual mode transmit development for AN/AST-6.
- Continue software development and development of EWSSA Lab facilities. Focus on automating the user data file (threat file). (U) (\$200) EWSSA:
- (U) (\$500) APR-39 (XE-2); Complete DT and begin OT.
- (U) (\$480) AN/ALE-47: Conduct engineering and development of AN/ALE-47 extended dispenser assemblies and component item breakout and complete development and testing of the interface hardware and software for the AN/ALE-47 to program GEN-X
- (U) (\$1,292) Includes travel and Manayement/Professional Support Services.
- 3. (U) FY 1995 PLAN:
- (U) (\$18,835) ALR-67(V)3: Complete DT/OT flight testing; conduct OPEVAL; develop Consolidated Automated Support System Test Program Sets (CASS TPS) (2nd increment); update contractor system to support OPEVAL; develop Software Support Activity (SSA); continue Logistics Development.

FY 1995 NDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 06042

PROGRAM ELEMENT TITLE: Electronic Warfare Development BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

- (U) (\$4,000) ALR-67(V)3: Begin development of a Direction of Arrival (DOA) Improvement Program.
- (U) (\$20,294) AAED: Complete OT on decoy; begin integration efforts on F-18 E/F and F-14 A/B/D.
- Award contract to two vendors to start repackage and integration phase; MCAIR A-Kit study contract for integration into F/A-18E/F.
- Complete ANQ-Complete pre-(U) (\$2,761) FEWSG: Complete AN/ALQ-170 dual mode development. Contirue FAEWS 35M system upgrades. 167 adaptive Cross Polarization development. Continue dual mode transmit development for AN/AST-6. C launch lock-on development for AN/AST-6.
- (U) (\$500) EWSSA: Continue software development and development of EWSSA lab facilities.
- (U) (\$200) AN/ALE-47: Complete all training of AN/ALE-47 SSA personnel and certify organic capability. development and test of AN/ALE-47 extended dispensers for kinematic expendables.
- (U) (\$500) APR-39 (XE-2): Continue and complete OT.
- (U) (\$1,496) Includes travel and Management/Professional Services Support.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: WRL, Washington, DC; NAWC-AD, Patuxent River, MD; NAWC-WD, Pt. Mugu, CA; JAWC-WD, China Lake, CA; NADEP, Jacksonville, FL; NAWC-AC, Indianapolis, IN NAWC-AD, Warminster, PA; NAVWPNSUPPCEN, Crane IN; NAWC-AD, Trenton NJ and Lakehurst, NJ. CONTRACTORS: RAYTHEON, Goleta, CA; Lockheed Sanders, Nashua, NH; Hughes Aircraft, Los Angelas, CA; Grurman Rerospace, Bethpage, NY; Westinghouse, Baltimore MD; ITT, Nutley, NJ: Tracor, Austin TX; Loral Infrared and Imaging Systems, Lexington, MA.

FY 1995 RDTGE, FAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: Electronic Warfare Development BUDGET ACTIVITY:

te: 7 February 1994

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- The DCA will contribute precision direction finding. In addition, an Integrated Defensive Electronic Countermeasures System (IDECM) will us initiated in FY94 which integrates Radar Warning Receivers, Decoys, a New Technique Generator, MAWS and Advanced Expendables with associated cockpit displays to provide increased survivability against IR/RF threats. (U) Technology changes: The ALR-67(V)3 program has been modified to include a DOA capability beginning in FY-95 in order to enhance systems ability to meet requirements for Passive Precision Ranging/Targeting. The DCA will contrito Multi-Sensor Integration targeting solutions by providing air-to-ground passive emitter location and air-to-air
- (U) Schedule changes: AAED: Inventory objective for ALE-50 shifted from A-6 Block 1A to F-18 E/F and F-14 Block 1 upgrade with the cancellation of the A-6 program. ALR-67(V)3: The MSIIA (7/94 in FY94 submission) decision associated with the test asset procurement has been canceled; these assets are now being procured as part of the EAMD program. MSIIB (3095 in FY94 submission) formerly associated with the LRIP procurement has been redesignated as MSIIA.
- Data in previous budget not available for comparison. (U) Cost Changes:
- F. (U) PROGRAM DOCUMENTATION:

ALR-67(V)3: OR Update 7/93 TEMP Update 9/93

AAED: OR Update 10/93 TEMP Update 12/93

IDAP: OR 8/86

TEMP 3/88
FEWSG/Master Plan CINCLANTFLT N95/5273 dtd 9/3/91

- G. (U) RELATED ACTIVITIES:
- (U) PE 0604270F, Joint Service programs: ALE-47 Air Force Lead.

CONTRACTOR

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

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nt BUDGET ACTIVITY: 5
BUDGET
Sevelopme
Warfare
PROGRAM ELEMENT TITLE: Electronic Warfare
TITLE:
ELEMENT
PROGRAM

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROGRAM 130,846 206,099 375,685 702,107 65, '96 173,584 TOTAL 0 COMPLETE FY 1999 ESTIMATE o 84,590 0 95 ESTIMATE 88,836 92 FY 1998 FY 1997 ESTIMATE 100,753 478 FY 1996 ESTIMATE 54,243 560 19,895 FY 1995 ESTIMATE 0 0 4,424 8,931 FY 1993 FY 1994 ACTUAL ESTIMATE 0 • (U) APN Line 39 FEWSG 6,609 11,506 • '(U) APN Line 47 APR-39 10,014 35,552 APN Line 47 AN/ALR-67(V)2 AN/ALR-67(V)3 (U) APN Line 47 a)

(U) Applicable airframe appropriations will have these EW systems installed for training and tactical self-protection. Potential users include EP-3J, ER-6B, F-14, F/A-1P, NKC-135A, and a wide array of USMC & USN helicopters.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

OPEVAL 7/95-3/96 TECHEVAL 4/94-4/95 (U) ALR-67(V)3: DT/OT 5/93-4/94

DECOY OPEVAL 12/94-6/95 HPLC DT II 12/96 8/93-11/94 FOT&E 7/98 (U) AAED: DECOY DT/OT-7/94 DILIE OT 11/97 SYSTEM OPEVAL 11/97-6/98

• (U) IDECM: DT 11/99 OT 12/00

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N

PROJECT NUMBER: R1742 BUDGET ACTIVITY: 5 PROGRAM ELEKENT TITLE: Electronic Warfare Development

Date: 7 February 1994

(u) JUSTIFICATION FOR PROJECT: ပ

(U) PROJECT NUMBER AND TITLE: R1742, EW Technical Development and Testing. This program, referred to as "Skunkworks", establishes a standing research group for developing and testing low cost, high payoff electronic warfare (EW) systems to meet warfighting requirements during crisis situations. The program typically produces a new product at the end of each 12 month period. This unique requirement ensures that the team continually functions in a quick reaction mode, and is therefore well trained in all aspects of rapid response systems engineering and fabrication. Each year, in the absence of a critical situation, the team develops, demonstrates and tests a prototype EW system which meets a specific Navy requirement.

(u) FY 1993 ACCOMPLISHMENTS:

(u) (\$670) Developed and tested an airborne bod which dispenses a.

• (u) (\$430) Modified program to provide

responge to ADM Boorda (CINCUSNAVEUR) to meet specific,

(u) (\$50) Conducted developmental flight tests which verified the technical performance of the

(u) FY 1994 PLAN:

(u) (\$332) Conduct additional "operationally realistic" developmental testing on the FY-93 Phase I and Phase IIDevelopments in response to continued CINCUSNAVEUR interest test plan required to posture project for optimal participation in the Band 4 Tests planned for May 1994, Participate in tests and evaluate resuits.

In the ALE-37 Pod. Obtain clearance for Knots, maneuvering up to JG's and G. Objective is to scenarios using theater/mission specific dispensing (u) (\$500) Obtain flight clearance for, for carriage up to test realistic: platform. •

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N
PROGRAM ELEMENT TITLE: Electronic Warfare Development BUDGET AC

PROJECT NUMBER: R1742 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(u) FY 1995 PLAN:

• (ū) (5665) Develop a miniature [] including those which incorporate []

capable of combating signal modulated,

. (U) (\$181) Plan and conduct laboratory and field demonstrations. Plan and conduct system field tests.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington D.C.; NAVAIRWARCENACDIV, Patuxent River, MD; NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: Alloy Surfaces Co., Wilmington, DE.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Electronic Warfare Development 0604270N PROGRAM ELEMENT:

R1882 5 PROJECT NUMBER:

7 February 1994

DATE:

BUDGET ACTIVITY:

(U) JUSTIFICATION FOR PROJECT:

directed program with the Commander, Naval Security Group designated as Executive Agent. It is the only program in the Navy that evaluates anti-jam (AJ) and low probability of intercept (LPI) capabilities in Navy systems using the electromagnetic spectrum. DVAL typically assesses systems during the developmental stages of the acquisition cycle. It identifies methods for reducing signal vulnerabilities to hostile exploitation. It is also employed after fleet introduction for use in countermeasure tactics. In Fy-94 it will incorporate another facet of vulnerability assessment, an Electronic Counter-Countermeasures (ECCM) Requirements and Assessment Manual (ERAM) which, when completed, will provide a tool for program sponsors and managers to clearly state ECCM requirements "up front" in the research and development process. ERAM writing of contract specifications, defining of testing environments and provision of tools for fleet training and tactics. R1882 Datalink Evaluation Analysis (DVAL), DVAL is an Office of the Secretary of Defense (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$150) Completed Common High Band Data Link (CHBDL) susceptibility reports, ending project.
 - (U) (\$65) Completed PIANO Radio assessment with report on at-sea collection and analysis.
- (U) (\$70) Completed final Joint Tactical Information Distribution System (JTIDS) susceptibility report with
- (U) (\$257) Developed DVAL Militery Strategic Tactical and Relay Satellite (MILSTAR) test plan and identified test equipment for Follow-on Test and Evaluation (FOT&E).
 - (U) (\$85) Completed gusceptibility report of Single Channel Ground Airborne Radio System
- (U) (\$55) Began pre-test analysis of Battle Group Cooperative Engagement Capability (BGCEC).
- (U) (\$60) Began pre-test analysis of the Tactical Intelligence/Integrated Special Intelligence Communications Subsystems (TACINTEL II/INSICOM)

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604270N ELEMENT TITLE: Electronic Warfare Development BUDGET;

FROJECT NUMBER: R1882 DATE: 7 February 1994 BUDGET ACTIVITY: 5

(U) FY 1994 PLAN:

- (U) (\$330) Complete pre-test analysis of BGCEC and TACINTEL II/INSICOM. Begin susceptibility assessments of these
- (U) (\$360) Develop test plan and equipment for assessment of Navy Extremely High Frequency (EHF) Satellite Program (NESP) terminals that enable communications via the MILSTAR satellite system. FOTEE scheduls depends on date of launch of MILSTAR satellite.
- (U) (\$475) Publish ERAM Increment V; produce draft of Joint Army/Navy developed ERAM Communications Annex; release revision 2, ERAM increment III; release revision 3, ERAM Increment
- (U) FY 1995 PLAN:
- , (U) (\$310) Complete susceptibility assessments of BGCEC and (TACINTEL II/INSICOM).
- (U) (\$400) Begin pre-test analysis of new system(s) to be designated by OPNAV.
- (U) (\$491) Publish ERAM Communications Annex; release revision 4, ERAM Increment I; release revision 1, ERAM Increment IV.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NRL Washington DC; NRAD RDIGE DIV San Diego Ch, CONTRACTORS: Johns Hopkins University, Applied Physics Laboratory, Laurel, MD; ERAK work performed by NAVAIRWARCENWPNDIV Chins Lake, Ca.
- (U) RELATED ACTIVITIES:
- (U) PE 0603261N, Tactical Airborne Reconnaissance.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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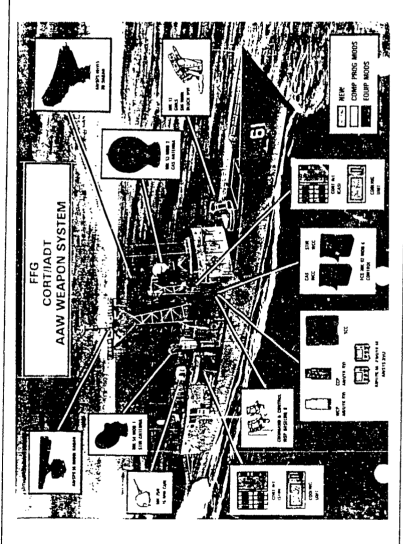
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604301N PROGRAM ELEMENT TITLE: MK 92 Fire Control System (FCS) Upgrade

S0179 5 PROJECT NUMBER: BUDGET ACTIVITY:

Date: 7 February 1994

MK 92 FCS Upgrade PROJECT TITLE:



POPULAR NAME: CORT

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604301N PROGRAM ELEMENT TITLE: MK 92 Fire Control System (FCS) Upgrade

S0179 5 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 Date:

> SCHEDULE/BUDGET INTAMATION: (Dollars in Thousands) <u>a</u>

Ä

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
PROGRAM								
MILESTONES								
ENGINEERING								
MILESTONES								
TEE								
MILESTONES								
CONTRACT								
MILESTONES								
								TOTAL BUDGET
BUDGET.	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1598	FY 1999	(TO COMPLETE)
MAJOR								
CONTRACT	1,405	166	1,646	1,632	1,557	1,413	1.422	CONT
SUPPORT								
CONTRACT								
IN-HOUSE								
SUPPORT	426	285	330	331	325	375	375	CONT
GFE/								
OTHER								
TOTAL.		1,051	376.1	1 963	1 882	1 786	1 707	H

υ. νο ρκιβε νεδικιντιον OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program element supports development, integration and testing of improvements to the FCS MK 92 Mod 1 Mod 6 Coherent Receiver Transmitter (CORT) Upgrade. This program includes system engineering, integration and testing of all components of the FFG 7 Class Anti-Ship Missile Defense (ASMD) mid-life upgrade.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604301N
PROGRAM ELEMENT TITLE: MK 92 Fire Control System
(FCS) Upgrade

PROJECT NUMBER: S0179
BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$819) Developed the FCS MK 92 MOD 6 Frigate AAW Weapon System Trainer (FAST) to support FFG-7 Class Battle Force Tactical Training (BFTT) program milestones. Evaluated FCS MK 92 MOD 6 FAST Advanced Development Model (ADM) at the land-based test facility. Planned execution of FCS MK 92 WOD 6 FAST ADM testing at-sea.
- (U) (\$411) Evaluated FCS MK 92 MOD 6/Standard Missile-1 Block VIB concept at-sea firing test (completed in September 1992) in support of FY 94 IOC milestones.
- (U) (\$95) Flanned execution and supported FCS MK 92 MOD 6/Standard Missile-1 Block VIB full up round at-sea firing test in support of FY 94 IOC milestones.
- (U) (\$481) Continued analysis of weapon system capabilities and limitations in operating against various threat in various environments.
- (U) (\$25) Support analysis/tradeoff studies to coordinate and define element roles for the FFG 7 AAW Weapon System within the ship self defense strategy. •
- 2. (U) FY 1994 PLAN:
- (U) (\$225) Continue evaluation of FCS MK 92 MOD 6 FAST in preparation for production prototype procurement FY milestone. Conduct FCS MK 92 Mod 6 FAST ADM at-sea testing. •
- (U) (\$303) Evaluate Standard Missile-1 Block VIB full up round at sea test data. Support FCS MK 92 MOD 6/Standard Missile-1 BLK VIB full up round at-sea firing test in support of FY 94 IOC milestones.
- (U) (\$195) Develop an improved automatic weapon system scheduler for FCS MK 92 Combat System integration
- (U) (\$23) Support analysis/tradeoff studies to coordinate and define element roles for the FFG 7 AAW Weapon System within the ship self defense strategy.
- (U) (\$25) Evaluate and at-sea test CAS Antenna heavy duty transmission

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

PROGRAM ELEMENT: 0604301N PROGRAM ELEMENT TITLE: MK 92 Fire Control System (FCS) Upgrade (U) (\$280) Develop Commercial-off-the-shelf Affordable Near Term Deficiency Correcting ORDALT (CANDO) concepts to engineer solutions to FCS MK92 MODS 2/6 to detect small targets in near-land environments, within regions of Multiple Interval Clutter (MIC).

- FY 1995 PLAN: <u>G</u> . م
- (U) (\$959) Test and evaluate the FCS MK92 MOD2 CAS CANDO solution to reliably detect, acquire and automatically engage low-flying, small radar cross section anti-ship missile threats, defending ship against today's threat. Evaluate integration of SM 1 V1B into the FFG? AAW FCS MK92 MOD 2 configuration with at-sea testing.
- (U) (\$100) Develop FCS MK 92 MOD 6 track processing improvement to reduce susceptibility to clutter and electromagnetic counter measures and improve coast mode. •
- (U) (\$100) Investigate concepts to improve low elevation continuous wave illuminator performance against small targets. •
- (U) (\$50) Support analysis/trade-off studies to coordinate and define elements roles for the FFG 7 AAW Weapon Systam within ship self defense strategy. •
- (U) (\$767) Continued engineering and prototype development to test concepts to solve detection and engagements of threat targets in MIC.
- (U) PROGRAM TO COMPLETION: This is a continuing program. 4
- D. (U) WORK PERFORMED BY: IN-HOUSE: COMOPTEVFCR, Norfolk, VA; NAVSURFWARCENDIV, Port Hueneme, Ca; NAVAIRWARCENWPNDIV, Pt Mugu, Ca; NAVAL WARFARE ASSESSMENT CENTER, Seal Beach, Ca; SURFACE WARFARE DEVELOPMENT GROUP, Norfolk, Va.; Naval Research Lab, Washington, D.C.; CONTR.CTORS: Paramax Systems Corporation, Great Neck, NY; Johns Hopkins University, Applied Physics Laboratory, Laurel, MD; Vitro Corporation, Silver Spring, MD.
- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (!) Technology changes: Data in previous budget not available for comparison.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604301N PROGRAM ELEMENT TITLE: MK 92 Fire Control System (FCS) Upgrade

PROJECT NUMBER: S0179 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) Schedule changes: Data in previous budget not available for comparison.

3. (U) Cost Changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION: Not applicable.

G. (U) RELATED ACTIVITIES: Not applicable.

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM TO COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1993 FY 1994 FY 1995 ACTUAL ESTIMATE ESTIMATE

• (U) OPN# 34520800

28,740 697 6,642 8,336 9,158 3,625

60,455

CONT.

3,057

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: Not applicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604307N

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY: 5

(Dollars in Thousands) (U) RESOURCES:

TOTAL		CONT.	#WCC	• • • • • • • • • • • • • • • • • • • •	167,017	CONT.
TO COMPLETE		CONT.	FNC		0	CONT.
FY 1999 ESTIMATE		75,345	4.615	227	0	19,961
FY 1998 ESTIMATE		61,726	4.652		0	56,378
FY 1997 ESTIMATE		52,548	4,685		0	57,233
FY 1996 ESTIMATE		64,858	4,722	•	0	69,580
FY 1995 ESTIMATE	its	19,044	4,802		10,361	94,207
FY 1994 ESTIMATE	Improvements	/5,994 vstem Mods	2,653	velopmer.t	23,985	102,632
& FY 1993 ACTUAL	Combat Systems	AEGIS Weapon S	6,896	DDG Weapons Dev	27,394 23,985	110,564
PROJECT NUMBER & TITLE	K1447	K1776		K1937		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: The AEGIS Combat System provides immediate and effective capability to counter the current and expected air, surface and sub-surface threats as articulated in Office of Naval Intelligence (ONI) System Threat Assessment Report, ONI TA #046-93 dated May 1993. Since the CG 47 and DDG 51 ships extend into the 21st century changes in the threat capability and advances in technology such as fiber optics and distributed architecture, local area networks will require corresponding Weapon System and Combat System changes. This program provides the Combat System engineering and selected weapons development necessary for such a continued increase in the capability of the AEGIS Combat System in AEGIS computer architectures developed in other Navy Research and Development programs. Modifications of AEGIS Weapon System computer architectures developed in other Navy Research and Development programs. Modifications of AEGIS Weapon System computer programs must be made to integrate these capabilities into the AEGIS Combat System so that battle effectiveness will. Weapon and Combat System upgrades will be backfitted into CG 47 Class and DDG 51 be retained against the evolving threat. Class ships already in the Fiset.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

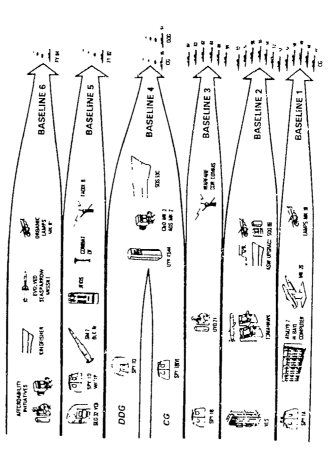
PROJECT NUMBER: K1447 BUDGET ACTIVITY: 5

Combat Systems Improvements

PROJECT TITLE:

DATE: 7 February 1994

COMBAT SYSTEM EVOLUTION



XC 097 15A TA-153775 1M31 05/04/53

POPULAR NAME: Combat Systems Improvements

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N
PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY: 5

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

DATE: 7 February 1994

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1995	FY 1997	FY 1998	FV 1000	ama ranco on
PROGRAM MILESTONES	M/S III 1/93	!				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100	31373WA A1
ENGINEERING MILESTONES		B/LS PHII SOT 9/94	B/L5 PHIII SOT 9/95		B/L7	B/L7	B/L7	
	B/LS PHII	B/LS	B/L6		B/1.6		CE / GBT VGS	
	CDR 1/93	CD	CDR 3/95		SOT 11/96			
	B/LS PHIII	B/L6	•		1			
	SDR 2/93	SDR 4/94						
	B/LS PRIII	B/L6						
	PDR 6/93	PDR 9/94						
TAE								
CONTROL OF THE STATE OF THE STA	1 1 1 1 1							
CONTRACT	11H4 cT/9	B/L5 PHIII	B/L6 FLIIA		B/L7 AP	B/L7		
MILESTONES	ILESTONES Award 11/92	Award 1/94	Award 2/95		12/96	Award		
						TBD/98		
BUDGET	FY 1993	FY 1994	74 1495	A001 YR	EV 1993	1000	1000	TOTAL BUDGET
MAJOR		1		222	,,,,,	0677	14 4222	(atadapo ot
CONTRACT	67,972	67,855	70,008	55,508	43,031	51,114	63,755	FNOO
SUPPORT							77,77	
CONTRACT	149	222	222	222	222	222	223	#NO2
IN-HOUSE							777	·
SUPPORT	8,038	7,792	8, 689	9,008	9,170	10,265	11,243	TNOD
GFE/								• • • • • • • • • • • • • • • • • • • •
OTHER	115	125	125	120	125	125	125	CONT
TOTAL	76,274	75,994	79,044	64,858	52,548	61,726	75,345	CONT

FY 1995 RDTRE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N

7 rebruary 1994

BUDGET ACTIVITY PROGRAM ELEMENT TITLE: AZGIS Combat System Engineering

Described to the control of set library and integrated architecture. The ships are upgraded in blocks and the Combat System in baseline 2 (CG 52-58) consisted of the Vertical Launching System, rockAHAWK Weapon System, and Anti-Submarine Marfare upgrades. Baseline 3 (CG 59-64) included the AN/SPY-1B radar and AN/UVQ-21 consoles. Baseline 4 (CG 65-73) integrates the AN/WIX-43/44 computers with superset computer programs developed for the DDG 51. Baseline 4 (CG 65-73) System for DDG 51-67. Baseline 5 is transported for FY 1992 ships and includes the Joint Tactical Information Exchange System (JIIDS)/Command and Control Processor, TADIL J, Combat Direction Finding, Tactical Data Information Exchange System, AN/SIQ-32(V) 3 Active Electronic Countermeasures and AEGIS Extended Range (ER) Missile. Baseline 5 will be developed in three steps (phases): phase I integrates AEGIS Ex and supports the missile intitial Operational Capability; Phase II integrates JIIDS so chep can be backfitted into Baseline 4 ships whether any or all of the Baseline 5 new systems are installed; and Phase III integrates JIDS into the AEGIS Combat System, and implementation of affordability initiatives. In addition, the Radar Set Controller Environment Simulator (RSCES) and Battle Force Tactical Trainer (BFTT) will be integrated into the Baseline 6 combat System. The AEGIS Combat System will continue to be upgraded at approved intervals. Beginning with the first ship in FY 1999, modifications planned as Baseline 7 upgrades include upgrades to the AN/SPY-ID radar system, integration of Cooperative Engagement Capability and Anti-Tactical Capabilit (U) BRIEF DESCRIPTION OF MISSION REQUIREMENTS AND SYSTEM CAPABILITIES: This project provides AEGIS Cruiser and Destroyer Combat System upgrades to integrate new equipments and systems to maintain pace with the threat and to capture advances in technology such as fiber optics and distributed architecture. The ships are upgraded in blocks and the Combat System in Ballistic Missile capability, and distributed computer architecture with fiber optics.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$4,600) Completed computer program coding, debugging and testing of AEGIS ER integration into the AEGIS Weapon System (Baseline 5 Phase I). Conducted system demonstration at the Combat System Engineering Development (GSED) Site.
 - (U) (\$16,500) Completed design specifications and conducted Critical Design Review (CDR) of Baseline 5 Phase II (less,JTIDS). Commenced computer program coding, debugging and testing at the CSED Site for integration into AEGIS Combat System,
- (U) (\$12,406) Completed system definition, conducted System Design Review (SDR) and Preliminary Design Review (PDR), and commenced design specifications for Baseline 5 Phase III (with JTIDS).
 (U) (\$6:400) Performed system definition to integrate Baseline 6 upgrades into the AEGIS Combat System.
 (U) (\$8,900) Provided the RDT&E share of operations and maintenance of the CSED Site, Program Generation Center,
 - - Computer Program Test Site, and Land Based Test Site.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

K1447

BUDGET ACTIVITY: PROJECT NUMBER: AEGIS Combat System Engineering PROGRAM ELEMENT: 0604307N ELEMENT TITLE:

7 February 1994

- (\$17,781) Provided for the participation of Navy laboratories and field activities to perform the engineering
- 66
- scientific services necessary to monitor and direct the baseline efforts. (93,000) Began development of optical disk upgrade to memory storage device (UYK-16s). (\$6,687) Began development of adjunct processor which will provide additional computing capacity required for future (post Baseline 5 Phase III) Combat System upgrade.
- 9 2
- (\$400) Resolve any problems identified during CSED Site system demo of Baseline 5 Phase I. (\$12,600) Complete Baseline 5 Phase II computer program coding, debugging, and testing, and perform the Systems Qualification Test (SQT) at the CSED Site. (U) (\$17,797) Conduct Baseline 5 Phase III CDR and commence computer progr
- coding, debugging, and testing Site to integrate Baseline 5 Phase III into the AEGIS Combat System. (\$18,258) Conduct Baseline 6 SDR and PDR. Commence design specifications. CSED

at the

- (U) (\$9,000) Provide the RDTGE share of operations and maintenance of the CSED Site, Program Generation Center, Computer Program Test Site, and Land Based Test Site.
- (\$17,939) Provide for the participation of Navy laboratories and field activities to perform the engineering scientific services necessary to monitor and direct the baseline efforts.
- ٠ ش
- (U) (\$3,000) Resolve any problems identified during CSED Site system demo of Baseline 5 Phase II. (U) (\$12,208) Complete computer program coding, debugging, and testing to integrate Baseline 5 Phase III into the AEGIS Combat System. Conduct integration of Baseline 5 Phase II at the CCED Site and conduct system demonstration.
 - (U) (\$20,550) Continue Baseline 6 design specifications and conduct a CDR. Start computer program coding,

 - debugging, and testing to integrate Baseline 6 into the AEGIS Combat System.
 (U) (\$2,000) Begin system definition to integrate RSCES and BFTT into the Baseline 6 Combat System.
 (U) (\$14,210) Begin system definition to integrate Baseline 7 upgrades including AN/SPY-1D radar upgrade Engineering Development Model 4B into the AEGIS Combat System.
- (U) (\$9,200) Provide the RDI&E share of operations and maintenance of the CSID Site, Program Generation Center, Computer Program Test Site, and Land Based Test Site.
- (U) (\$17,876) Provide for the participation of Navy laboratories and field activities to perform the engineering and scientific services necessary to monitor and direct the baseline efforts.
 PROGRAM TO COMPLETION: This is a continuing program.
 - (î) 4.

FY 1995 RDTEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering PROGRAM ELEMENT: 0604307N

PROJECT NUMBER: K1447 BUDGET ACTIVITY: 5

7 February 1994

D. (U) WORK PERFORMED BY: IN-HGUSE: NCCOSC RDTE DIV, San Diego, CA; NAVSURFWARCENDIV, Dahlgren, VA; NWS, Concord, CA; NWAC, Corona, CA; NAVAIRWARCENWPHDIV, Point Mugu, CA; and NRL, Washington, DC. CONTRACTORS: Martin Marietta, Moorestown, NJ, and Syracuse, NY; Raytheon Corporation, Wayland, MA; VITRO Corporation, Silver Spring, MD; and Johns Hopkins Univ/APL, Laurel,

- (U) COMPARISON WITH FY 1994 PMENDED PRESIDENT'S BUDGET:
- (U) Technology Changes: Data in previous budget not available for comparison.
- 2. (U) Schedule Changes: Data in previous budget not available for comparison.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION:

8/85	9/86	2/92	6,92	12/92
TLR, Rev 1, Chq 1	NDCP 1337, Rev 1, Chq 1	TEMP 801, Rev 6	NTP S-30-8512D/D	Acq Plan AEGIS PMS400G-91-01
e)	(<u>a</u>)	(a)	6)	(a)
•	•	•	•	•

- (U) RELATED ACTIVITIES: ပ
- (U; PE 0603755M (Ship Self Defense)
 (U) PE 0604366M (Standard Missile Improvements)
 (U) PE 0603216C (Theater Ballistic Missile Defense)
 (U) PE 0604216C (Theater Ballistic Missile Defense)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604307N
PROGRAM ELEMENT TITLE: AEGIS Combat Svitem Engineering BUDGET ACTIVITY: 5

H. (U) OTHER APPROPRIATION FUNDS (Dollars in Thousands)

TOTAL PROGRAM
TO COMPLETE
FY 1999 ESTIMATE
FY 1998 ESTIMATE
FY 1997 ESTIMATE
FY 1996 ESTIMATE
FY 1995 ESTIMATE
FY 1994 ESTIMATE
FY 1993 ACTUAL

CONT. CONT. • (U) SCN LI2122 3,230,015 2,637,872 2,697,630 2,822,982 2,849,891 2,915,874 3,016,974

45,252 13,293 60,631 35,567 29,594 • (U) OPN LI5246 107,763

CONT.

CONT.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION: TER milescones are to be determined.

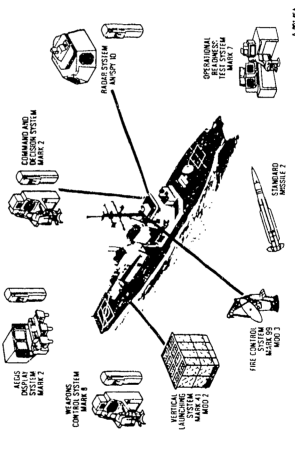
FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N
PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY: 5

PROJECT TITLE: AEGIS Weapon System Mods

DATE: 7 February 1994

AEGIS WEAPON SYSTEM MARK 7 MOD 6



A-001 (SA TA-145809 (MB) 02/24/99

POPULAR NAME: AEGIS Weapon System Mods

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N

PROJECT NUMBER: KI BUDGET ACTIVITY: 5

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

DATE: 7 February 1994

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996 FY 1997	FY 1997	FY 1998 FY 1999	FV 1000	ama tanco ou
PROGRAM							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TO COULTESTE
MILESTONES								
ENGINEERING								
MILESTONES		ļ						
TGE								
MILESTONES								
CONTRACT								
MILESTONES Award 9/93	ward 9/93							

2,553 4,382 4,302 4,265 4,232 4,196 0 120 170 120 120 120 0 200 200 200 200 200 100 100 100 100 100 2,653 4,802 4,722 4,685 4,652 4,616	1110 Em	2001	1001				. 1		TOTAL PROGRAM
5,804 2,553 4,382 4,302 4,265 4,232 4,196 134 0 120 170 120 120 120 858 0 200 200 200 200 200 100 100 100 100 100 100 6,896 2,653 4,802 4,722 4,685 4,652 4,616	AJOR	F1 1353	11334	FY 1995	2.X 1996	FY 1997	FY 1998	FY 1999	(TO COMPLETE)
134 0 120 170 120 120 858 0 200 200 200 200 100 100 100 100 100 6,896 2,653 4,802 4,722 4,685 4,652 4,616	CONTRACT	5,804	2,553	4,382	4.302	4.265	CEC 7	106	ENCO
134 0 120 170 120 120 120 858 0 200 200 200 200 200 100 100 100 100 100 100 100 6,896 2,653 4,802 4,722 4,685 4,652 4,616	SUPPORT						11535	27.4.2	· TNO
858 0 200 200 200 200 200 100 100 100 100 100 100 100 6,896 2,653 4,802 4,722 4,685 4,652 4,616	CONTRACT	134	0	120	120	120	120	120	#IROS
858 0 200 200 200 200 100 100 100 100 100 6,896 2,653 4,802 4,722 4,685 4,652 4,616	N-HOUSE						24	777	CONT
100 100 <td>SUPPORT</td> <td>858</td> <td>0</td> <td>200</td> <td>200</td> <td>200</td> <td>200</td> <td>000</td> <td>ENCO</td>	SUPPORT	858	0	200	200	200	200	000	ENCO
100 100 100 100 100 100 6,896 2,653 4,802 4,722 4,685 4,652 4,616	SFE/							20.7	CONT
6,896 2,653 4,802 4,722 4,685 4,652 4,616	THER	100	100	100	100	100	100	6	ENC C
31030 4,600 4,600 4,600 4,616	POTAT.	908 9	2 653	4 900	4 100	4 605		7	· Tuon
	2112	2012	21,000	70074	41177	4,000	4,052	4,616	CONT

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENTS AND SYSTEM CAPABILITIES: This program provides for modifications to the AEGIS Weapon System MK-7 to counter the threat as articulated in Office of Naval Intelligence (ONI) System Threat Assessment Report, ONI TA #046-93 dated May 1993. The modifications will be backfitted into CG 47 Class and DDG 51 Class ships already in the fleet.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER: K1776 ineering BUDGET ACTIVITY: 5

DATE: 7 February 1994

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$3,600) Coded, tested, and debugged computer program for Operational Readiness Test System (ORTS) Man-Machine Interface (MMI) upgrade. Commenced design of ORTS MMI upgrade equipment.

(U) (\$3,296) Continued to develop computer program algorithms to improve Anti-Air Warfare (AAW) system performance against various Deceptive Electronic Countermeasures (DECM) threats.

2. (U) FY 1994 PLAN:

(U) (\$2,400) Complete ORTS MMI upgrade equipment fabrication and computer program code, test, and debug.

(U) (\$253) Conduct system testing in preparation for demonstration of ORTS MMI upgrade at the Combat System Engineering Development (CSED) Site in FY 95.

3. (U) FY 1995 PLAN:

(U) (\$334) Conduct ORIS MMI upgrade CSED Site demonstration.

(U) (\$2,000) Develop ORTS MMI upgrade Ordnance Alteration proof-in kit for land-based integration and test.

(U) (\$2,468) Continue to develop computer program algorithms to improve AAW system performance against various DZCM threats.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Port Bueneme, CA; and NWS, Concord, CA. CONTRACTORS: Martin Marietta, Moorestown, NJ; Raytheon Corporation, Wayland, MA; Motorola Corp., Scottsdale, AZ; and FMC, Minneapolis, MN.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N
PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering BUDGET ACTIVITY: 5

7 February 1994

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

2. (U) Schedule changes: Data in previous budget not available for comparison.

3. (U) Cost changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION:

DCP-134 3/78 (except walver ltr) TLR, Rev 1, Chg 1 12/82 ILS Plan 123-P/S 5/83

• (U) DCP-134 • (U) TLR, Rev 1, Chg 1 • (U) ILS Plan 123-P/S • (U) NTP-30-7707B • (U) TEMP 100, Rev 3

G. (U) RELATED ACTIVITIES: Not applicable.

H. (U) OTHER APPROPRIATION FUNDS (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

13,293 31,632 60,631 35,567 29,594 • (U) OPN LI5246 107,763

CONT.

CONT.

45,252

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION: Not applicable.

FY .995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

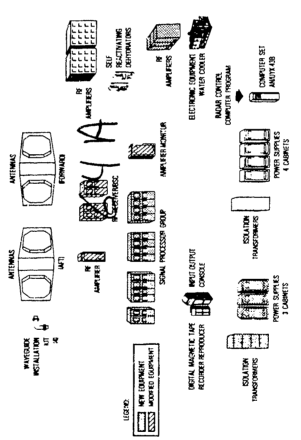
PROJECT NUMBER: K1937 BUDGET ACTIVITY: 5

DATE: 7 February 1994

PROJECT TITLE: DDG Weapons Development

RADAR SYSTEM AN/SPY-1D

EDM-4B EQUIPMENT CONFIGURATION



ARR 278 45G

POPULAR NAME: SPY-1 Radar Upgrades

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N

PROJECT NUMBER:

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

BUDGET ACTIVITY: 5

TO COMPLETE FY 1999 FY 1998 FY 1997 FY 1996 EDM SQT 11/94 EDM DT-IIF 8/95 EDM OT-IIF FY 1995 EDM SOT (Pollars in Thousands) FY 1994 1/93 EDM CDR FY 1993 M/S III 10/92 A. (U) SCHEDULE/BUDGET INFORMATION: ENGINEERING MILESTONES MILESTONES MILESTONES

MILESTONE CONTRACT

	FY 1992								
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1998	FV 1030	TOTAL PROGRAM
MAJOR							2,7,2		153 605
CONTRACT	99,613	24,826	23,535	9.911	C	c	c	c	15/, 385
SUPPORT					2				1 250
CONTRACT	٥	450	450	450	c	c	c	c	066,1
IN-HOUSE									(0)
SUPPORT	5,654	2,110	0	c	c	c	c	c	78/ //
GFE/									
OTHER	0	0	0	0	C	c	c	c	o (
									101
TOTAL	105,277	105 70	33 005	100 01	((•	•	110'/91
		276773	606163	106 JUL		0	O	0	(0)

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENTS AND SYSTEM CAPABILITIES: This program is required to develop selected systems and subsystems for the ARLEIGH BURKE (DDG 51) class ships. This project funds development of equipment for the ARGIS Combat System which is funded in Project K1447. Current funding provides for development of an upgrade to the current AN/SPY-1D radar, Engineering Development Model 4B current funding provides capability against seaskimming targets in increasingly more severe electronic countermeasures and in near-land clutter environments. The changes are in the transmitter, signal processor, and radar control computer program. The EDM-4B radar upgrade represents essential transitional technologies for the radar system.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER: K1937

DATE: 7 February 1994

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (53,100) Completed design specifications and conducted a Critical Design Review (CDR)

(U) (S5,800) Continued Bystem engineering and commenced generation of computer program code. Debugged and tested computer program modifications.

(U) (S11,900) Continued equipment procurement and EDM-4B fabrication and assembly.

(U) (S6,594) Conducted element unit testing of the EDM-4B.

2. (U) FY 1994 PLAN:

• (U, (\$6,700) Complete computer program code generation. Complete debugging and testing.

(U) (\$8,700) Complete EDM-4B fabrication and element integration and testing.

(U) (\$8,585) Install and perform aystem level integration at the Combat System Engineering Development (CSED) Site.

3. (U) FY 1995 PLAN:

• (U) (\$1,661) Complete Bystem integration and test.

(U) (S4,300) Conduct System Qualification Tests (SQT) and system demonstration at the CSED Site.

• (U) (S4,400) Conduct Developmental Test/Operational Test at the CSED Site.

4. (U) PROGRAM TO COMPLETION: Not applicable.

CONTRACTORS: IV, Port Hueneme, CA. D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; and NAVSURFW. Martin Marietta, Moorestown, NJ; and Johns Hopkins University APL, Laurel, MD.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

K1937 5 PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

DATE: 7 February 1994

- E. (U) COMPARISON MITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology Changes: Data in previous budget not available for comparison.
- 2. (U) Schedule Changes: Data in previous budget not available for comparison.
- F. (U) PROGRAM DOCUMENTATION:

8/85	9/86	10/88	10/89	2/92	6/92	12/92
	., Chq 1	•		3		PMS400G-91-01 Rev 1/92
TLR, Rev 1, Chg	NDCP 1337, Rev 1	PMP 88-03	PMP 89-01) TEMP 124-2, Rev 3	NTPS-30-8512D/D	Acq Plan, AEGIS
(n) •	(D) •	(n) •	(n) •	(n) ' •	(n) •	(n) •

- G. (U) RELATED ACTIVITIES: Not applicable.
- H. (U) OTHER APPROPRIATION FUNDS (Dollars in Thousands):

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	3,016,974
FY 1998 ESTIMATE	2,915,874
FY 1997 ESTIMATE	3 2,822,982 2,849,891 2,915,874 3,016,974
FY 1996 ESTIMATE	2,822,982
FY 1995 ESTIMATE	122 2,637,872 2,697,690
FY 1994 ESTIMATE	22 2,637,872
FY 1993 ACTUAL	(U) SCN LI2122 3,230,015 2
	•

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

CONT.

CONT.

45,252

13,293

31,632

60,631

35,567

29,594

(U) OPN LI5246 107,763

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604307N PROGRAM ELEMENT TITLE: AEGIS Combat System Engineering

PROJECT NUMBER: K1937 BUDGET ACTIVITY: 5

DATE: 7 February 1994

J. (U) TEST AND EVALUATION:

(U) EDM-4B SQT will be conducted at the CSED Site in November 1994.

(U) Developmental Test DT-IIF will be conducted at the CSED Site in August 1995.

(U) Operational Test OT-IIF will be conducted at the CSED Site in September 1995.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: Tri-Service Standoff Attack Missile

PROJECT NUMBER: A1992 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: ISSAM

PICURES CLASSIFIED

POPULAR NAME: TSSAM

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: Tri-Service Standoff Attack Missile

PROJECT NUMBER: A1992 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE		FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE
PROGRAM				LRIP	LRIP LONG LEAD		LRIP	MILESTONE	
MILESTONE						MAR 97	MAR 98	III	;
ENGINEERING				PCA Jul 95			F/A-18		
MILESTONES				FCA May 95		INTEGRATION	•		
TGE		A-6 DT	A-6 DT						
MILESTONES			F/A-18 DT	F/A-18 DT	F/A-18 OT	F/A-18 OT			
CONTRACT		TSSAM	TSSAM	TSSAM	TSSAM	TSSAM	TSSAM	ISSAM	
MILESTONES		DEV	DEV	DEV	DEV	DEV	DEV	DEV	
	FY 1992								TOTAL BUDGET
BUDGET	*AND PRIOR	*FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	(TO COMPLETE)
MAJOR									85,936
CONTRACT			27,245	13,210	15,820	19,661	10,000		(0)
SUPPORT									84,059
CONTRACT			15,873	23,938	22,320	13,038	8,680	210	(0)
IN-HOUSE									102,656
SUPPORT			30,966	29,514	10,984	16,528	3,701	10,963	(0)
GFE									200
OTHER			200	0	0	0	0	ပ	(0)
									273,151
TOTAL			74,584	66,662	49,124	49,227	22,381	11,173	(0)
* NOTE 1:	NOTE 1: FY93 and previous years funding remains Special Access Required	ous years fur	nding remains	Special Acc	ess Required				

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: Tri-Serv

TITLE: Tri-Service Standoff
Attack Missile

PROJECT NUMBER: A1992 BUDGET ACTIVITY: 5

Date: 7 February 1994

B. (U) BRIEF DESCRIPTION OF ELEMENT: Tri-Service Standoff Attack Missile (TSSAM) is a joint service program objective is to develop a family of highly survivable, conventional, stealthy cruise missiles which will satisfy tri-service requirements to effectively engage a variety of high-value land and sea targets. The technical approach is to develop a modular stealthy cruise missile which: can employ several payloads and guidance systems to engage the required targets, emphasizes commonality and producibility to reduce costs, and can be integrated with a variety of launch platforme. The Navy and the Air Force unitary warhead missiles use a GPS-aided inertial navigation system and an imaging infrared terminal sensor for autonomous recognition and homing on fixed land targets and moving sea targets. The Air Force plans to integrate the missile contains Combined Effects Bomblets (CEB) submunitions for attack on land targets. The Air Force plans to i with the B-52H, F-16C/D (Block 50), B-2, and B-1. The Navy plans to integrate the missile with the F/A-18.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) FY93 and previous years funding remains Special Access required.
- (U) Continued EMD
- (U)Integrated F-A/18
- (U)Continued development testing
- 2. (U) FY 1994 PLAN:
- (U)(\$27,245) Continue Engineering and Manufacturing Development (EMD) on prime contract.
- (U)(\$36,739) Continue flight testing.
- (U)(\$10,600) Developmental Testing (DT) is transitioned from the A-6 platform and begins using the F/A-18 platform.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMAAY

PROGRAM ELEMENT: 0604312N PROGRAM ELEMENT TITLE: Tri-Service Standoff Attack Missile

PACJECT NUMBER: A1992 BUDGET ACTIVITY: 5

ate: 7 February 1994

- 3. (U) FY 1995 PLAN:
- (U) (\$13,210) Continua EMD on prime contract including Physical Configuration Audit (PCA) and Functional Configuration Audit (FCA).
- (U) (\$53,452) Continue development, flight test, and evaluation.
- 4. (U) PROGRAM TO COMPLETION:
- (U) Complete TSSAM development including OT, DT, LRIP, and Milestone III.
- (U) WORK PERFORMED BY: IN-HOUSE: Aeronautical Systems Center, Wright-Patterson Air Force Base, Ohio. CONTRACTOR: Northrop Aircraft Division, Hawthorne CA.
- . (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. (U) Cost Changes: ب
- F. (U) PROGRAM DOCUMENTATION:
- (U) US Navy Operational Reguirement for Advanced Strike Weapon System (ASWS), 10 Aug 85
- (U) Joint Services Operational Requirement, 17 Jun 91 Anticipate next updated competed by May 94
- (U) TSSAM Program Management Plan, 6 Aug 93
- (U) Test and Evaluation Master Plan (TEMP), Jul 93

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604312N
PROGRAM ELEMENT TITLE: Tri-Service Standoff
Attack Missile

PROJECT NUMBER: A1992 BUDGET ACTIVITY: 5

Date: 7 February 1994

• (U) System Threat Assessment Report (STAR), Jun 93

G. (U) RELATED ACTIVITIES:

(U) PE 0207160F, Air Force TSSAM

(U) PE 0604315A, Army TSSAM

(U) This is an Air Force lead Joint Progam

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	8,200
TO COMPLETE	CONT.	0
FY 1999 ESTIMATE	112,226	0
FY 1998 ESTIMATE	62,619	0
FY 1997 ESTIMATE	24,433	8,200
FT 1996 ESTIMATE	0	0
FY 1995 ESTIMATE	0	O
FY 1994 ESTIMATE	m 32250000 0	0
FY 1993 ACTUAL	WPN-2 Line Item	0 2.00
-	• WPN-2	• MILCON, N

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

• Completion of A-6 DT FY94

Conduct F/A-18 DT FY94-FY95

• Conduct F/A-18 OT FY96-FY97

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604366N

PROGRAM ELEMENT TITLE: Standard Missile Improvements

BUDGET ACTIVITY: 5

. (U) RESOURCES: (Dollars in Thousands)

	TOTAL	PROGRAM		CONT.		382,925	CONT.
	O.F.	COMPLETE		CONT.		0	CONT.
	FV 1999	ESTIMATE		1,490	•	0	1,490
	FY 1998	ESTIMATE		1,508		0	1,508
	FY 1997	ESTIMATE		1,996		0	1,996
	FY 1996	ESTIMATE		10,801		0	10,801
	FY 1995	ESTIMATE	ents	10,751		1,060	11,811
	FY 1994	ESTIMATE	le Improvem	53,514	Block IV)	8,758	62,272
	FY 1993	ACTUAL	ndard Missi	33,060 53,514 1(IS ER (SM-2	17,055	50,115
PROJECT	NUMBER &	TITLE	U0439 Stai		U1632 AEG		TOTAL

B. (u) BRIEF DESCRIPTION OF ELEMENT: STANDARD MISSILE IMPROVEMENT (Project S0439): STANDARD Missile fuze and guidance performance degrades when the target is in close proximity to the sex surface. The low altitude improvement program will improve performance against low and very low altitude targets. It will be implemented in two phases: Phase I added a fuze miprove performance against low and very low altitude targets. It will be implemented in two phases: Phase I added a fuze altimeter and trajectory shaping enabling improved target detection radar returns on quidance performance. Phase II will add a throughout the SM-2 Block IV. The SM-2 BLK IIIB (MHIP) will add a dual mode (RF/IR) capability to engage existing threats in a scvere RF countermeasures environment. This capability is currently being developed for AEGIS ships and will be expanded to TARTAR ships with development commencing in FY 1994. Additionally, a limited P31 effort will be started to improve performance against IR counter countermeasures.

(u) AEGIS ER (SM-2 BLOCK IV) (Project S1632): This project was moved from PE 0603318N. The AEGIS ER missile is the latest member of the STANDARD Missile family of area defense missiles, specifically designed to take maximum advantage of AEGIS and the vertical launching system (VLS). This miggile, also known as SM-2 Block IV, builds upon the SM-2 Block IIIA baseline with its improved low altitude performance and control enhancements, AEGIS ER extends STANDARD Missile Engagement capability to very high altitudes, increases manneuverability and cross range capability and improves guidance homing accuracy in stringent environments.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

PROJECT NUMBER; U0439 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Standard Missile Improvements

POPULAR NAME: SM-2 BLOCK IIIA/IIIB

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

U0439 5 BUDGET ACTIVITY:

7 February 1994

Date:

(u) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Ä

K				1			GET	TANCO CONTE	T. CONT.	TAOU	CONT	CONT.
STREET OF OT							TOTAL BUDGET		5	100	00	(C)
FY 1990	i i						FY 1999	1 184	50.5	256	0	1,490
FY 1998							FY 1998	1 187	50	271	C	1,508
FY 1997							FY 1997	1 2 2 2	50	378	0	1,996
FY 1996	BLK IIIB_						FY 1996	9.157	100	1,544	0	10,801
FY 1995	BLK IIIB MS III	8/95		BLK IIIB TECHEVAL	ODEVAT.	BLK IIIB FRP 9/95	FY 1995	7.801	205	2,745	0	10,751
FY 1994	BLK HIA IOC 11/93	BLK IIIB MS IIA 8/94		BLK IIIB WSMR	ı	BLK IIIB LRIP 8/94	FY 1994	16.683		7,188	29,453	53,514
FY 1993		Ä					FY 1993	21,991	175	10,202	692	33,060
SCHEDULE	PROGRAM MILESTONES		ENGINEERING MILESTONES	TLE MILESTONES		CONTRACT	BUDGET	MAJOR	SUPPORT	IN-HOUSE SUPPORT	GFE/ OTHER	TOTAL

B. (u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: STANDARE Missile fuze and guidance performance degrades when the target is in close proximity to the sea surface. The low altitude improvement program will improve performance against low and very low altitude targets. It will be implemented in two phases: Phase I added a fuze altimeter and trajectory shaping, enabling improved target detection:

. "...

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Standard Missile Improvements 0604366N

7 February 1994

Date:

PROJECT NUMBER: BUDGET ACTIVITY:

Phase II returns on quidance performance.

current minimum target altitude capability of anister (Dual Pack), insensitive munitions enhancements, and a common Improve lethality throughout the SM-2 Block III/IIIA/IIIB engagement envelope and will also improve the lethality of the SM-2 Block IV. SM-2 will recieve Phase i (Block III) and be upgraded by Phase II (Block IIIA). The importance of these improvement derive from the fact they address threats known to exist today. Additionally, the Missile Homing Improvement Program (MHIP) SM-2 Block IIIB will expand this effort by incorportaing a dual mode RF/IX seeker to improve the missile's capability to resolve seeker ambiguities and engage targets in severe RF countermeasure environments. These improvements are being developed in such a way that current systems in the fleet can be backfitted with this capability. Specific threats for SM-2 Block III/IIIA/IIIB are identified in Navy Decision Coordinating Paper (NDCP) and approved MNS and ORD BLK IIIB. The current minimum target altitude capability of MR/ER missile, and improved IR counter countermeasures.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. ' (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$22,583) Continue EMD (Block IIIB).
- (U) (\$10,477) Initiate further enhancements of very low aititude performance enhancments versus Low Radar Cross Section (RCS) targets, 1/93 (Block IIIA)
- (u) FY 1994 PLAN:
- (Block IIIB). (u) (\$3,500) Commence Flight Test at WSMR.
- (U) {\$6,022} Continue further enhancements of very low altitude performance enhancements versus Low RCS targets, 9/94 (Block IIIA).
- (U) (\$8,000) Initiate MHIP modifications for the TARTAR missile.
- (\$1,000) Initiate MHIP Pre-planned Improvement (P3I) Program.
- (U) (\$31,992) Continue MHIP EMD Program

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: ELEMENT TITLE: Standard Missile Improvements PROGRAM ELEMENT: 0604366N PROGRAM

7 February 1994 Date:

- (u) FY 1995 PLAN:
- (u) (\$2,500) Conduct At-Sea, OPEVAL
- (U) (\$4,000) Continue MHIP modifications for TARTAR missile.
- (U) (\$4,251) System for improved Low Altitude Performance: Finalize design of systems, Conduct Preliminary and Critical Design Review, Fabricate hardware for flight tests.
- This is a continuing program. (U) PROGRAM TO COMPLETION:
- D. (U) WORK PERFORMED BY: IN-POUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: Hughes Missile Systems Company (EMSC), Pomona, CA; Rautheon Company, Bedford, MA; Motorola GEG, Scottsdale, AZ; Allied Signal, Communications Division, Baltimore, MD; GE, Moorestown, NJ.
- (U) COMPARISON WITH TY 1994 AMENDED PRESIDENT'S BUDGET: ω ω
- Technology changes: Data in previous budget nct available for comparison. Schedule changes: Data in previous budget not available for comparison. Cost Changes: Data in previous budget not available for comparison. (U) Technology char(U) Schedule chang(U) Cost Changes:
- IIIB (MHIP) LDCP submitted to OPNA/ IIIB (MHIP) AP SEA 89-02/AIR 88-28 (Rev 1) approved 7/9: IIIB TEMP 623-3 Under revision to incorporate baseline sche ule chages. Updated II.B documentation (IPSO, ORD, MNS, ASR, COEA, 12/92 6/86 10/85 3/86 5/86 7/89 5/88 9/91 7/9: PMP 85-02 approved PMP IIIB (MHIP) 89-1 approved III/IIIA TEMP 621-1 REV 1, Change 2 approved (U) PROGRAM DOCUMENTATION: AP 408-85 Amendment 2 TAB approved: NDCP approved J&A approved PEM signed . [14

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

10439 PROJECT NUMBER: BUDGET ACTIVITY: :RC3PAM EJEMENT: 0604366N FROGRAM ELEMENT TITLE: Standard Missile Improvements

G. (U) RFLATED ACTIVITIES:

• (U) PE 0604366N. Project Number: U1632 (SM-2 Block IV Missile)

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thourands)

TOTAL PROGRAÑ COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

• (U) WPN 223460 247,060 209,000 162,160 142,200 133,300

(U) INTERNATION'L COOPERATIVE AGREEMENTS: Not applicable.

H

663,500

CONT.

128,300

126,200

J. (U) TEST AND EVALUATION:

(U) TEST AND EVALUATION:
Block IIIB WSMP.
Block IIIB TECHEVAL
Block IIIB OPEVAL

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

PROJECT NUMBER. U1632 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: AEGIS ER (SM-2 BLOCK IV)

POPULAR NAME: SM-2 BLOCK IV

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

PROJECT NUMBER: U1632 BUDGET ACTIVITY: 5

ate: 7 February 1994

A. (u) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

999 TO COMPLETE		TOTAL BUDGET (TO COMPLETE)	326, 611	700	54 219	1 100	00474
FY 1999		FY 1999					
FY 1998		FY 1998					
FY 1997		FY 1997					
FY 1996		FY 1996					
FY 1995 MS III 1/95 PRR 10/94	PROD 2/95	FY 1995	532	150	378	0	טאט נ
FY 1994		FY 1994	1,790	180	6,788	0	8 758
FY 1993 1st GUID FLT 4/93	WSMR 4/93-2/94	FY 1993	7,504	165	8,286	1,100	17,055
SCHEDULE PROGRAM MILESTONES ENGINEERING MILESTONES	T&E MILESTONES CONTRACT MILESTONES	BUDGET	CONTRACT	SUPPORT	IN-HOUSE SUPPORT	GFE/ CTHER	TOTAL

Expense of BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project was moved from PE Ubussian, and Abuss Expense missile is the latest member of the STANDARD Missile family of area defense missiles, specifically designed to take maximum advantage of AEGIS and the vertical launching system (VLS). This missile, also known as SM-2 Block IV, builds upon the SM-2 Block IIIA baseline with its improved low altitude performance and Adding significant propulsion, guidance and control enhancements, AEGIS ER extends STANDARD Missile engagement capadITITY to very high altitudes, increases maneuverability and cross range capability and improves guidance homing accuracy in stringent environments. The resulting extension of STANDARD Missile engagement envelope will permit utilization of the full SPY-1 B/D radar range capability. (u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project was moved from PE 0603318N.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

PROJECT NUMBER: U1632 BUDGET ACTIVITY: 5

Date: 7 February 1994

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

and post-test (U) (\$9,258) TEST & EVALUATION - Support and conduct ground and flight testing, including pre- and post-test analyses. Verify and vilidate test missile-booster design. Complete safety hazards assessment testing and continue electromagnetic environment vulnerability assessment. (U) (\$6,809) SYSTEM ENGINEERING/INTEGRATION - Conduct round and systems level engineering analyses to demonstrate readiness for ac-sea testing and to refine performance predictions. Continue development of AEGIS tactical computer programs for use in DT/OT and in-service.

(U) (\$997) PRODUCTION TRANSITION - Continue support for MSIII/production transition, including the following: complete documentation (e.g., specifications, Integrated Program Summary, Program Protection Plan, TEMP) and update the Technical Data Package (TDP); and support technical reviews of the program (e.g., Production Readiness Review, Pre-Production Reliability Review, Logistics Review Group). •

2. (U) FY 1994 PLAN:

• (U) (\$1,750) Complete GTV series at WSMR.

(U) (\$800) Prepare for MS III.

(U) (\$500) Conduct E-cubed Testing.

(U) (\$5,708) Test and Evaluation.

3. (U) FY 1995 PLAN:

(U) (\$100) Finalize reformation of performance estimates based on DT and OT testing.

(U) (\$732) Conduct Production Transition Roums (PTR) tests.

• (U) (\$118) Transition to production (MSIII) 2nd QTR FY95.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT 11TLE: Standard Missile Improvements

PROJECT NUMBER: U1632 BUDGET ACTIVITY: 5

7 February 1994

Date:

• (U) (\$110) PRR 1st Quarter, FY95.

4. (U) PROGRAM TO COMPLETION: Program completes in FY95.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV, Port Hueneme, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Indian Head, MD. CONTRACTORS: Johns Hopkins University/APL, Laurel, MD; Raytheon Company, Bedford, MA; General Dynamics, Pomona, CA; Motorola, Scottsdale, AZ, Allied Signal, Communications Division, Baltimore, MD; C.E. GSD, Moorestown, NJ.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison.

 $3.\ ^{\prime}$ (U) Cost Changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION:

G. (U) RELATED ACTIVITIES:

● (U) PE 0604366N Pro

• (U) PE 0604366N Project Number U0439 (SM-2 Block IIIA/IIIB)

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604366N PROGRAM ELEMENT TITLE: Standard Missile Improvements

PROJECT NUMBER: U1632 BUDGET ACTIVITY: 5

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	196,000
TO COMPLETE	0
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	0
FY 1996 ESTIMATE	111,600
FY 1995 ESTIMATE	84,400
FY 1994 FY 1995 ESTIMATE ESTIMATE	0
FY 1993 ACTUAL WPN 223400	0
(C)	

(U) INTERNATIONAL COUPERATIVE AGREEMENTS: Not applicable.

(u) TEST AND EVALUATION: WSMR DT/OT ص .

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604372N PROGRAM ELEMENT TITLE: New Threat Upgrade BUDGET ACTIVITY: 5

(U) RESOURCES: (Dollars in Thousands) Ä.

TOTAL PROGRAM	CONT.	0 164,238	CONT.
TO COMPLETE	CONT.	0	CONT.
FY 1999 ESTIMATE	1,643	0	1,643
FY 1998 ESTIMATE	1,145	0	1,145
FY 1997 ESTIMATE	1,589	0	1,589
FY 1996 ESTIMATE	1,586	0	1,586
FY 1995 ESTIMATE	1,701	0	1,701
FY 1994 ESTIMATE	4,610	0	4,610
FY 1993 ACTUAL	553 r upgrade	3,789 -2 NTU	4,342
PROJECT NUMBER & TITLE	SO188 NEW THREAT UPGRADE	S0964 TARTAR SM-2 NTU	TOTAL

B. (u) BRIEF DESCRIPTION OF ELEMENT: This program element develops shipboard weapon engagement system improvements needed to counter current and projected anti-ship cruise missile threats at extended ranges and the New Threat Upgrade (NTU) program is applicable to NTU guided missile cruiser and destroyers. This project supports modification of the NTU AAW engagement systems to provide compatibility between the upgraded NTU detection system and the SM-2 Block III/IIIA/IIIB missile, as appropriate, to enhance performance against



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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

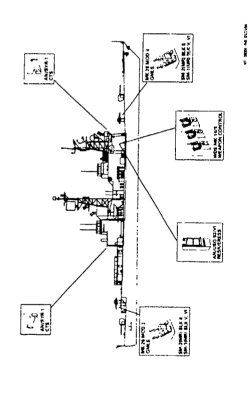
PROGRAM ELEMENT: 0604372N PROGRAM ELEMENT TITLE: New Threat Upgrade

PROJECT NUMBER: S0188 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: New Threat Upgrade (NTU)

NEW THREAT UPGRADE SYSTEM



POPULAR NAME: NTU

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604372N PROGRAM ELEMENT TITLE: New Threat Upgrade

PROJECT NUMBER: S0188 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

CONT. CONT. TO COMPLETE CONT. TOTAL BUDGET (TO COMPLETE) CONT 200 0 FY 1999 FY 1999 1,443 1,643 0 FY 1998 952 193 FY 1998 1,145 269 0 FY 1997 FY 1997 1,320 1,589 0 FY 1996 FY 1996 1,315 1,586 WDS COR 287 FY 1995 0 FY 1995 1,414 1,701 CORRECTIONS WDS PDR CTS PDR 400 FY 1994 DT/CT SM-2 BLK III IMP. TEST FY 1994 4,210 4,610 136 553 0 TEST FY 1993 AT-SEA FY 1993 MILESTONES ENGINEERING MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT IN-HOUSE CONTRACT CONTRACT PROGRAM SUPPORT BUDGET TOTAL MAJOR OTHER

B. (u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program develops shipboard weapon engagement system improvements needed to counter current and projected anti-ship cruise missile threats at extended ranges and

anti-ship missiles continue to increase in capability and to proliferate both in the fotal number of missiles in service and in the number of navies which have these missiles at sea. The first generation of much faster missiles, with much more

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604372N PROGRAM ELEMENT TITLE: New Threat Upgrade

PROJECT NUMBER: S0188 BUDGET ACTIVITY: 5

Date: 7 February 1994

variable flight patterns, is in service. A new generation of missiles is expected to have a second seeker in conjunction with radar seeking guidance systems. Enhancements due to variable flight paths with terminal maneuvers, High G, High G plus barrel roll, reduce warning time and increase reaction time. The TARTAR New Threat Upgrade progam develops capabilities to counter the aforementioned threats and provides compatibility between NTU detection systems and the evolving Standard Missile-2 Block II/III/IIIB missile family to enhance performance against the above threats.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (Funds in FY 94 and out are for TARTAR (U) (\$553) TERRIER platforms now undergoing accelerated decommissioning. platforms)
- 2. (u) FY 1994 PLAN:
- (u) (\$3,410).
- (U) (\$1,200) Complete design/development/testing of modifications correcting deficiencies identified during testing and lessons learned during Fleet operations.
- (U) FY 1995 PLAN:
- systems (U) (\$1,701) Continue design/develoment of SM-2 Block IIIB compatibility algorithms for the ship software. Conduct TARTAR WDS/CTS critical design review (CDR) for SM-2 Block IIIB integration.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN FLTCOMBATDIRSSACT, Dam Neck, VA; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Port Huneme, CA; NAVSURFWARCENDIV, Port Huneme, CA; NAVSURFWARCENDIV, Port Huneme, CA; NAVSURFWARCENDIV, PORT HUNGU, CA. CONTRACTORS: Johns Hopkins University/Applied Physics Laboratory, Laurel, MD; VITRO Corporation, Silver Spring, MD; Hughes Missile Systems Corp., Tucson, AZ, FMC/ASD, Minneapolis, MN; E-System/ECI Division, ST. Petersburg, FL; RAYTHEON Company, Wayland, MA; Republic Electronics, Hauppage, NY.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604372N PROGRAM ELEMENT TITLE: New Threat Upgrade

S0188 5 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

- (U) COMPACISON WITH FY 1994 AMENDED PRESIDENT'S EUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- (U) Cost Changes: Data in previous budget not available for comparison. . m
- (U) PROGRAM DOCUMENTATION: <u>г</u>.

TARTAR NTU

FEB 88 FEB 92 Intergrated Logistic Support Plan (306-P/D NDCP Navy Training Plan Engagement System)

FEB 81

- G. (U) RELATED ACTIVITIES: Program Element 0604366N (Standard Missile Improvements) supports development of improvements to SM-2 Block II/IIIA/IIIB missiles.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- (U) TEST AND EVALUATION: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures 3UDGET ACTIVITY: 5

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	0 42,785	0 122,768	0 141,105	0 306,258
TO COMPLETE	0	0	0	0
FY 1999 ESTIMATE	0	0	0	0
FY 1998 ESTIMATE	0	0	9,212	9,212
FY 1997 ESTIMATE	nent 1,536	9,692	29,134	£0,362
FY 1996 ESTIMATE	ures Equipn 3,464	9,738	27,902	41,104
FY 1995 ESTIMATE	Countermeas 1,396	ems 285	18,740	20,421
FY 1994 ESTIMATE	oorne Mine C 5,448	Hunt Syst 16,524	10,397	32,369
s FY 1993 ACTUAL	Advanced Airborne Mine Countermeasures Equipment 1,179 5,448 1,396 3,464	Airborne Mine Hunt Systems 16,462 16,524	Magic Lantern 12,739	30,380
PROJECT NUMBER & TITLE	Q0528	60250	02047	TOTAL

B. (u) BRIEF DESCRIPTION OF ELEMENT: This program develops airborne mine countermeasures systems that are required to counter known and projected mine threats. Provides a

asing,

Light Detection and Ranging (LIDAR) tehniques.

FY 1995 RDT&E, MAVY DESCRIPTIVE SUMMARY

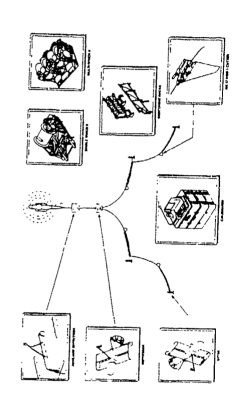
PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures

PROJECT NUMBER: Q0528 BUDGET ACTIVITY: 5

7 February 1994 Date:

PROJECT TITLE: Advanced Airborne Mine Countermeasures Equipment

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POPULAR NAME: AIRBORNE MINE SWEEPING EQUIPMENT

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0604373N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER: Airborne Mine Countermeasures

7 February 1994

Date:

(Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

TO COMPLETE 253 2.757 14,261 TOTAL BUDGET (TO COMPLETE) 25,504 0 0 0 O FY 1999 FY 1999 0 FY 1998 FY 1998 0 0 0 318 0 FY 1997 MAG CABLE-III MAG CABLE(DT-IIB)
(1/97) FY 1997 1,218 FY 1996 0 50g 792 FY 1996 2,164 FY 1995 MAG CABLE FY 1995 1,000 396 CDR (1/95) FY 1994 37U-III 38 750 (8/34) MAG CABLE-II MAG CABLE PDR(9/94) 37U(DT-IIC 3/94) 37U(OT-IIB 5/94) MAG CABLE FY 1994 1,607 3,053 E&MD (3/94) (3/94)708 100 FY 1993 FY 1993 371 0 225 AND PRIOR 8,378 797 20,362 29,762 FY 1992 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT CONTRACT IN HOUSE CONTRACT SUPPORT SUPPORT BUDGET MAJOR OTHER TOTAL

B. (u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: There is a requirement to expand helicopter mine countermeasures by developing a more effective capability to sweep sweep is heing developed to:

Sweep is heing developed to:

developed to provide higher current capacity, smaller diameter, and lower weight. The Cluster Pretzel Sweep has been terminated.

42,785

0

1,536

3,464

5,448

1,179

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

00528

PROJECT NUMBER: (EUDGET ACTIVITY:

ELEMENT TITLE: Airborne Mine Countermeasures 0604373N PROGRAM ELEMENT: PROGRAM

7 February 1934 Date:

- PROGRAM ACCOMPLISHMENTS AND PLANS: 9 . ن
- (\$1,179) A/N37U-1 · Procured EMD models; conducted Contractor Demonstration Tests; (U) FY 1993 ACCOMPLISHMENTS: conducted EMI testing, ٦.
- (U) FY 1994 PLAN: ۶,
- (U) (\$1,450) A/N37U-1 Conduct TECHEVAL; conduct operational evaluation (OPEVAL); obtain Milestone III (Approval for Full Rate Production (AFRP)).
- II; award EMD contract and conduct Preliminary Design (U) (\$3,998) Magnetic Cable Improvement - Obtain Milestor Review (PDR).
- models. EMD (U) FY 1995 PLAN: (\$1,396) Magnetic Cable Improvements - Conduct CDR and initiate fabrication of efforts are partially funded with FY 1994 funds available from terminated cluster pretzel program. ٠ ٣
- (U) PROGRAM TO COMPLETION: Magnetic Cable Improvements Complete fabrication and test of EMD models; conduct TECHEVAL; obtain Milestone III (AFRP).

IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD CONTRACTORS: General Systems Solutions, Groton, CT WORK PERFORMED BY: ρ.

- COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: E) ь ы
- FY 1995 request assumes FY 1994 funding for (U) Technology changes: Cluster pretzel sweep has been terminated. FY 1995 cluster pretzel will be available to partially fund FY 1995 efforts.
 (U) Schedule changes: Data in previous budget not available for comparison.
 (U) Cost Changes: Data in previous haddet not available for comparison.

 - Data in previous budget not available for comparison. Cost Changes: . . .
- PROGRAM DOCUMENTATION: A/N37U-1 TEMP: 7/91 9 . Щ
- Other documentation in process 9

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604373N
PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures BUDGET ACTIVITY: 5

Date: 7 February 1994

G. (U) RELATED ACTIVITIES:

(U) PE 0602315N, MCM, Mining and Special Warfare Technology: Cable fairing and towed body

technologies. (U) FE 0603552N, Surface and Shallow Water MCM. (U) PE 0603555N, Sea Control and Littoral Warfare Technology Demonstration.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ.

FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE C 161	FNCC
FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 19 ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIM	17.128
FY 1994 FY 1995 FY 1996 FY 1997 ESTIMATE ESTIMATE ESTIMATE 161	575
FY 1994 FY 1995 FY 1996 ESTIMATE ESTIMATE 161	2,000
FY 1994 FY 1995 FY ESTIMATE EST	4,600
FY 1994 ESTIMATE 161	3,855
	>
ω A.	מעע רט
FY 1993 ACTUAL 1) OPN LINE	0
n) •	

(U) INTERNATIONAL COUPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION:

(U) A/N37U-1: TECHEVAL - MAR/94; OPEVAL - MAY/94 (U) Magnetic Cable Improvements: TECHEVAL - JAN 97

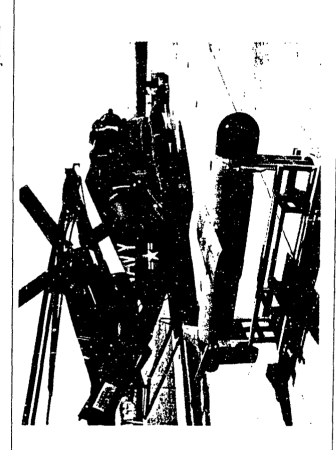
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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Q0529 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures

Date: 7 February 1994

PROJECT TITLE: Airborne Mine Hunt Systems



POPULAR NAME: AIRBORNE MINE HUNT SYSTEM

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Q0529 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures

7 February 1994 Date:

> SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) A. (U)

FY 1995 FY 1996 FY 1997 FY 1998 FY 1999						DT-IIB(11/96)	DT-IIB(11/96) OT-IIB(6/97)	DT-IIB(11/96) OT-IIB(6/97)
		Q-20	CDR	2/94)				
L L 173 FI		0-20	PDR	(11/93)				
SCABDOLE	PROGRAM MILESTONES	ENGINEERING	MILESTONES		E SEL	MILESTONES	CONTRACT	MILESTONES

TOTAL BITTOE	999 (TC COMPLETE)	0 71,230	0 431	0 45 478	0 5,229	0 122,368
	18 FY 1999	0	0	0	0	0
	FY 199					
	FY 1997 FY 1998	3,000	0	4,225	2,467	9,692
	FY 1996	3,000	0	4,261	2,477	9,738
	1994 FY 1995	0	0	0	285	285
	FY 1994	10,665	272	5,587	0	16,524
	FY 1993	8,229	0	8,233	0	16,462
FY 1992	AND PRIOR	46,336	159	23,172	0	199'69
000	MAJOR	CONTRACT	CONTRACT	SUPPORT	OTHER	TOTAL

B. (u) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project includes a sonar for mine detection and classification, and a system for mine neutralization by explosive charge, with equipment designed to

The:

The Airborne Mine Neutralization Set has been terminated resulting in a funding asset to be applied to FY 1995 efforts.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures

PROJECT NUMBER: Q0529 BUDGET ACTIVITY: 5

7 February 1994 Date:

- PROGRAM ACCOMPLISHMENTS AND PLANS: C. (U)
- FY 1993 ACCOMPLISHMENTS: Ē .
- (U) (\$9,000) AN/AQS-20 Conducted PDR; continued design of EMD models.
- (U) (\$7,462) Airborne Mine Neutralization Set Conducted subsystem demonstrations.
- (U) FY 1994 PLAN: 7
- (U) (\$16,524) AN/AQS-20 Conduct CDR; initiate fabrication of EMD models, and begin in-plant testing.
- FY 1995 PLAN: 9
- (U) (\$285 FY 1995 funds and \$6,224 FY 1994 funds.) Complete AN/AQS-20 software development. Begin system qualification and environmental tests.
- (U) PROGRAM TO COMPLETION: 4.
- (U) Complete fabrication and test of AQS-20 EMD models.
- (U) Conduct TECHEVAL and OPEVAL.
- (U) Obtain Milestone III (AFRP).

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD. CONTRACTORS: Raytheon Submarine Signal Division, Portsmouth, RI.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Q0529 PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures BUDGET ACTIVITY: 0604373N PROGRAM ELEMENT:

7 February 1994 Date:

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. ~
- (U) Cost Changes: Data in previous budget not available for comparison. . ش
- (U) PROGRAM DOCUMENTATION: ь П

Cost and Operational Effectiveness Analysis: Test and Evaluation Master Plan #053-3: 7/92 Operational Requirements Document: 6/52 Acquisition Program Baseline: 6/92 Integrated Program Summary: 6/92

- (U) RELATED ACTIVITIES: . U
- (U) PE 0602315N, MCM, Mining and Special Warfare Technology: Computer aided detection/classification, cable fairing, and towed body technologies.
 (U) PE 0603502N, Undersea Warfare and MCM Development.
 (U) PE 0603555N, Undersea Superiority Technology Demonstration.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ.

TOTAL PROGRAM	CONT
TO COMPLETE	CONT.
FY 1999 ESTIMATE	19,017
FY 1998 ESTIMATE	17,701
FY 1997 ESTIMATE	0
FY 1996 ESTIMATE	0
FY 1995 ESTIMATE	0
FY 1994 ESTIMATE	0
FY 1993 ACTUAL U) OPN	0
•	

- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. .
- (U) TEST AND EVALUATION: TECHEVAL NOV/95; OPEVAL JUN/97 ر ر

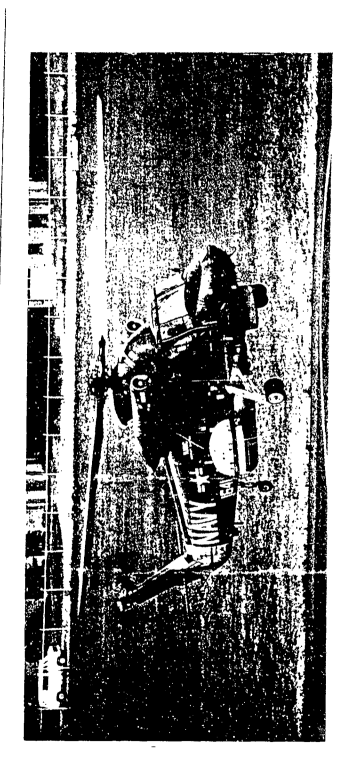
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: Airborne Mine Counte measures

PROJECT NUMBER: Q2047 res BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Airborne Laser Mine Detection System (ALMDS)



POPULAR NAME: AIRBORNE LASER MINE DETECTION SYSTEM (ALMDS)/ML 90

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures

7 February 1994

PROJECT NUMBER: (BUDGET ACTIVITY:

(Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION: Ä.

SCHEDULE		FV 1993	FV 1994	בסטר עם	7001 40	2001			
PROGRAM		2,7,7		11 1333	F1 1336	166T 14	FY 1998	FY 1999	TO COMPLETE
MILESTONES			(8/84)				ALMDS-III		
ENGINEERING				ary			(4/38)		
MILESTONES				(9/95)					
TEE			DT-IA		-EU	DT. TIN (6 /07)			
MILESTONES			(3/94)		7	- TTW (0/9//	7) OT-TIB (12 / 97)		
CONTRACT MILESTONES				ALMDS-EEMD			117/97/07		
				122121					
	FY 1992								
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FV 1996	FV 1997	200		TOTAL BUDGET
MAJOR					222	1661 13	F1 1230	ri 1989	(TO COMPLETE)
CONTRACT	24,420	7,300	6,450	11.836	18 949	20 430	,,,,	C	1
SUPPORT						20120	57/6	0	93,106
CONTRACT	5,238	298	650	502	600	000	000	ć	4
ESNOH-NI							000	0	8,488
SUPPORT	1,460	1,341	3,297	5.402	6 552	300 3	0	c	1
GFE/					222/2	0,4,0	0.6276	0	28,599
OTHER	1,863	3,800	0	0	1,800	1,800	1.649	c	6
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		776'01
TOTAL	32,981	12,739	10,397	18,740	27,902	29,134	9,212	0	141 105

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Non-Acoustic Mine Detection program, which is developing the Airborne Laser Mine Detecting System (ALMDS), is designed to develop a light detection and ranging (LIDAR) system for rapid detection and localization of floating and near surface tethered mines.

C. (3) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS: (\$12,739) Completed fabrication of Advanced Development Models (ADM); initiated documentation for Milestone II; provided a contingency capability with ADM.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Q2047 BUDGET ACTIVITY: PROGRAM ELEMENT: 0604373N PROGRAM ELEMENT TITLE: Airborne Mine Countermeasures

7 February 1994 Date:

> (1) FY 1994 PLAN: ۲,

(U) (\$10,397) Initiate and complete DT-I testing; obtain Milestone II approval; release RFP for two (2) engineering and manufacturing development models (EMD) for developmental and operational testing.

Award contract for fabrication of EMD including Interim Publications, Peculiar Support (U) FY 1995 PLAN: (\$18,740) Award contrac Equipment, and ILS support; conduct CDR. ۳, .

(U) PROGRAM TO COMPLETION: 4

(U) Deliver EMD model

Conduct DT-II and OT-II Ð

(U' Obtain Milestone III

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVAIRWARECENACDIV, Patuxent River, MD; NAVAIRWARCENACDIV, Indianapolis,, IN; NAVAIRWARCENACDIV, Warminster, PA. CONTRACTORS: METRON Reston, VA; RAMAN Aerospace Corp., Bloomfield CT and Tucson, AZ.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: . تنا

(U) Technology changes: Data in previous budget not available for comparison. . H

(U) Schedule changes: Data in previous budget not available for comparison. ۶.

(U) Cost Changes: Data in previous budget not available for comparison. ۳.

PROGRAM DOCUMENTATION: ŝ . بنا

Operational Requirements Document: In N85 review Test and Evaluation Master Plan: Draft in review Acquisition Program Baseline: Document in review

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

FROGRAM ELEMENT: 0604373N
FPOGRAM ELEMENT TITLE: Airborne Mine Countermeasures BUDGET ACTIVITY: 5

G. (U) PELATED ACTIVITIES: PE 0603555N, Undersea Superiority Technology Demonstration.

H. (U: OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT
TO COMPLETE	CONT
FY 1999 ESTIMATE	19,700
FY 1998 ESTIMATE	21,249
FY 1997 ESTIMATE	0
FY 1996 ESTIMATE	0
FY 1995 ESTIMATE	0
FY 1994 ESTIMATE	0
FY 1993 ACTUAL (U) OPN	0

(0) INTEPNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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TEST AND EVALUATION:
(U) DT-1A 3,94
(U) DT-1IA 6/97
(U) OT Readiness Review 7/97
(U) OT IIA 10:97

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604503N

PROGRAM ELEMENT TITLE: Submarine System Equipment Development BUDGET ACTIVI:Y: 5

A. (U) RESOURCES: (Dollars in Thousands)

	TOTAL	PROGRAM	CONT.	CONT.	F.N.O.		CONT.	CONT.
	TO	COMPLETE PR	CONT.	CONT.	CONT	•	CONT.	CONT.
	FY 1999	ESTIMATE C	30,056	66,799	651	1	1,736	93,242
		ESTIMATE	54,938	55,004	2,305		1,738	113,985
	FY 1997	ESTIMATE	46,699	50,664	2,311		1,720	101,394
	FY 1996	ESTIMATE	26,865	48,133	9,255	ystem	1,578	85,931
	FY 1995	ESTIMATE ent Program	7,552	32,055 27,952	anna System 4,604	ications S	1,628	53,610 41,936
	FY 1994	ESTIMATE ort Equipme	5,144 r Improvement	32,055	grated Ante 14,873	ical Commur	1, 330	53,610
		Submarine Support Equipment Program	21,239 Submarine Sonar I	35,201 35,201	Submative incegrated Antenna Systems 11,505 14,873 4,604	Submarine Tactical Communications System	705 17	70,307
PROJECT	NUMBER &	F0775	61008			X1411	-	TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: The Submarine Sonar Improvement program delivers block updates to Submarine Sonar Systems installed on SSN 688, 6881 and TRIDENT Class Submarines. The goal is to ensure submarine stealth by maintaining clear acoustical, tactical and operational superiority over the entire spectrum of submarine and surface combatant threats to a variety of missions. The AN/BQQ-5E with TB-29 Array will provide quantum improvements in long-range detection and localization for all platforms and significantly enhance the defensive capability of SSBN 726 Class Submarines. The AN/BSY-1 Depot Modernization Period (DMP) Upgrade will provide Low Frequency Active (LFA) Interference Rejection, Dual Towed Array Processing and Full Spectrum Processing to SSN 688 and 6881 Platforms as well as TB-29 capability to 6881 platforms. Future improvements for the AN/BQC-5 and 6881 sonars may include Full Spatial Vernier Processing for TB-29 Arrays and Active Improvements. Trainers will provide dockside and at-sea operational team training to improve operator efficiency in search, detection, classification, localization, and weapons launch. Towed Array development focus is on tow cable and Vibration Isolation Module (VIM) improvements to reduce self-noise. Towed Array hydrophone end telemetry development will focus on hardware affordability.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N

PROGRAM ELEMENT IIILE: Submarine System Equipment Development

DATE: 7 February 1994

- (ESM) techniques and components, equipment, and systems that will increase submarine operational effectiveness in the increasingly dense and sophisticated electromagnetic environment caused by the proliferation of complex radar, communications, and navigation equipment of potential adversaries. Improvements are necessary for submarine ESM to be effective in conducting the following mission areas: Littoral Warfare, Joint Surveillance, Space and Electronic Warfare, Intelligence Gathering, Maritime Profection, and Joint Strike. The major effort in this area is engineering and manufacturing development of the Integrated ESM Mast (IEM) and the Advanced Submarine Tactical ESM Combac System (ASTECS) for the New Attack Submarine and for potential backfit on the SSN 21 and SSN 588 Class. (U) The Submarine Support Equipment Program (SSEP) develops and improves submarine Electronic Warfare Support Measures
- (U) The Submarine Integrated Antenna Systems (SIAS) project develops the antennas needed to communicate in networks such as Ultra High Frequency Satellite Communications, Extremely Low Frequency (ELF), Extremely High Frequency (EHF), and Global Positioning System. Hardware developments include: (a) mast-mounted systems; (b) buoyant cable systems; and (c) expendable
- (U) The Submarine Tactical Communications Systems project provides attack submarine with an exterior communications system which: (a) minimizes time required at communications depth; (b) enhances operability, reducing errors and manpower requirements; and (c) provides flexibility for low impact growth and change throughout the life of the submarine. Design efforts will provide increased antenna signal distribution and interconnection subsystems to accommodate ELF, EHF and Mini-Demand Assigned Multiple Access and a message storage and processing subsystem.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

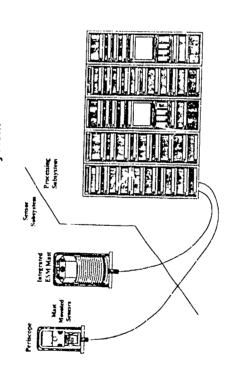
PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submærine System Equipment Development

PROJECT NUMBER: F0775 BUDGET ACTIVITY: 5

7 February 1994 DATE:

PROJECT TITLE: Submarine Support Equipment Program

Advanced Submarine Tactical ESM Combat System



POPULAR NAME: SSEP

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM	ELEMENT:	PROGRAM ELEMENT: 0604503N	PROJECT WILK
PROGRAM	ELEMENT	PROGRAM ELEMENT TITLE: Submarine System Equipment	BUDGET ACTIV
		Development	

PROJECT NUMBER: F0775 BUDGET ACTIVITY: 5

DATE: 7 February 1994

A. (u) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

LETE					}		
FTE COMPLETE							
FY 1999	66/5	III SW 9/99 MS III				2/99 DT/OTII	6/99 DT/OTII
FY 1998							
FY 1997				1/97 EMD CDR			
FY 1996			10 /95_00	7/96 EMD PDR			
FY 1995			1/95-018				
FY 1994		6/94 MS I/II					3/94 TEMP
FX 1993		am					
SCHEDULE	MILESTONES IEM Program	ASTECS Program	ENGINEERING MILESTONES IEM Program	ASTECS Program	T&E MILESTONES	IEM Program	ASTECS Program

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: F0775 BUDGET ACTIVITY: 5 PROGRAM ELEMENT TITLE: Submarine System Equipment Development PROGRAM ELEMENT: 0604503N

DATE: 7 February 1994

TO COMPLETE		TOTAL BUDGET (TO COMPLETE)		CONT.		CONT		CONT.		CONT.	CONT.	
FY 1999		FY 1999		25,656		1,950		1,500		950	30,056	
FY 1998		FY 1998		47,988		2,300		1,800		2,850	54,938	
FY 1997		FY 1997		39,789		2,510		1,900		2,500	46,699	
FY 1996	10/95 AWARD	FY 1996		19,825		2,650		1,766		2,624	26,865	
FY 1995	10	FY 1995		4,724		1,300		912		616	7,552	4515N
FY 1994		FY 1994		3,000		1,100		604		440	5,144	der P.E. 0604515N
FY 1993	4/93 Award	FY 1993		14,243		1,889		1,698		3,409	21,239*	Budgeted in FY 1993 under P.
SCHEDULE	CONTRACT MILESTONES IEM EMD ASTECS EMD	BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL	* Budgeted

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program develops and improves Electronic Warfare Support Measures (ESM) teciniques and components, equipment, and systems that will increase submarine operational effectiveness in the increasingly dense and sophisticated electromagnetic environment caused by the proliferation of complex radar, communications, and navigation equipment of potential adversaries. Improvements are necessary for Submarine ESM to be effective in conducting the following mission areas: Littoral Warfare, Joint Surveillance, Space and Electronic Warfare, Intelligence gathering, Maritime Protection, and Joint Strike. Specific efforts include development of the: (1) Integrated ESM Mast (IEM) that replaces the AN/BRD-7 and AN/BLD-1 Direction Finding (DF) Systems on SSN-688 class Submarines, SSN-688 class Submarine Submarine Tactical ESM combat System (ASTECS) that will provide the next generation ESM system for the New Attack Submarine possibly for backfit on SSN-21 and SSN-688 class Submarines. The ASTECS program is being developed to meet both today's and tomorrow's threat signal environment and to meet the space and marning limitations expected on the New Attack Submarine. Existing submarine tactical ESM systems are not capable of processing all of today's threat signal environment and are obsolete.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: F0775 BUDGET ACTIVITY: 5

DATE: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$16,541) Continued the IEM Engineering and Manufacturing Development (EMD) Phase and awarded the IEM EMD Phase I contract.
- (U) (\$1,217) Continued generation of documentation required for ASTECS Milestone I/II approval. Cost and Operational Effectiveness Analysis and Concept Exploration and Definition study results supported eliminating the Demonstration/Validation phase and proceeding directly to EMD.
- (U) (\$472) Completed development of the Improve? Flectonic Warfare Receiver.
- (U) (\$3,009) Awarded contract for procurement of Scenario Simulator/Stimulator.
- 2. (U) FY 1994 PLAN:
- (U) (\$5,144) Continue IEM EMD project by completing System Design Review (SDR) and Software Specification Review
- 3. (U) FY 1995 PLAN:
- (U) (\$6,552) Continue IEM EMD project by completing the system design and the Preliminary Design Review (FDR).
- (U) (\$1,000) Begin ASTECS EMD Phase by completing EMD Centract Source Selection.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: F0775 BUDGET ACTIVITY: 5

7 February 1994

- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVUNSEAWARCEN DET, New London, CT; NISEWEST, San Diego, CA. CONTRACTORS: Raytheon, Goleta, CA; ST Research, Newington, VA.
- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET; ы .
- (U) Technology Changes: Data in previous budget not available for comparison.
- (U) Schedule Changes: The Demonstration/Validation (DEM/VAL) phase has been eliminated due to the low risk established for the ASTECS program documented by the Cost and Operational Effectiveness Analysis (COEA) Report and the Concept Definition (CD) trade studies. By eliminating this phase, the schedule for EMD CDR has actually moved up 9 months (from 10/98 to 1/97 since the FY 1994 Congressional submission.
 - (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: . [24

- IEM Operational Requirement 07/91 IEM Acquisition Program Baseline 05/92 IEM Test and Evaluation Master Plan 06 (U) IEM Operational Requirement 07/91 (U) IEM Acquisition Program Baseline 05/9 (U) IEM Test and Evaluation Master Plan (U) IEM Integrated Program Summary 06/92
- (U) ASTECS Operational Requirements Document (U) ASTECS Acquisition Strategy Report 10/93

10/91

- (U) RELATED ACTIVITIES: Ġ
- (U) PE 0603562N/F0770 (Advanced Submarine Support Equipment Program (ASSEP)).
- (U) OTHER APPROPRIATION FUNDS: Not applicable. Ξ.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: F0775 BUDGET ACTIVITY: 5

J. (U) TEST AND EVALUATION:

(U) ASTECS DT/OT II testing is planned for FY 1999.
 (U) IEM DT/OT II testing is planned for FY 1999.

DATE: 7 February 1394

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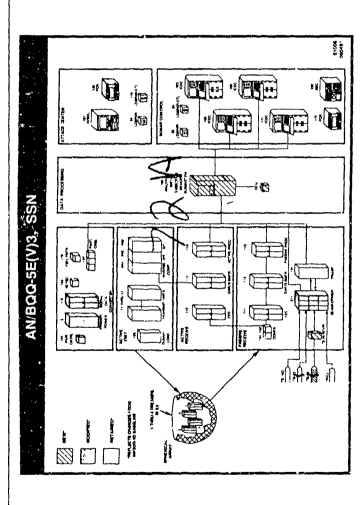
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N program Element TITLE: Submarine System Equipment Development

PROJECT NUMBER: SC219 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Submarine Sonar Improvement (Eng)



POPULAR NAME: Submarine Sonar System (Engineering)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FY	FY 1993	F	1994	FV 1995	FV 1996	1001	1000		
PROGRAM							122/	1998 ra	FY 1999	TO COMPLETE
MILESTONES										
8QQ-5E				MS	111 11/94					
TB-29		MS	MS IIA	3/94MS	10/11 TIT					
AN/BSY-1 ECP 1000	1000	H	HS II	5/94	FC / 11 111					
ENGINEERING										
MILESTONES										
	SDCT	SDCT 1/93								
AN/BSY-1 ECP 1000	1000	•				70/01 407		600		
TGE						27/24 1772		SDC1 //38		
MILESTONES										
	IIM	8/93 OT	IIC	4/94						
TB-29 DT	IIM	DI IO 8/93 OF IC	IIC	4/94						
AN/BSY-1 ECP 1000	1000							Ē		
CONTRACT								17	DT/07 30/38	
MILESTONES										
TB-29		•	LRIP	3/94						
AN/BSY-1 ECP 1000	1000	EMD A	ARD	6/94						

PROJECT NUMBER: S0219 BUDGET ACTIVITY: 5

FY 1998 FY 1999	
FY 1997	
FY 1996	
FY 1995	NO 111 TAY
FY 1994	X
FY 1993	
DULE RAM STONES	58

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

6	50219	ſ.)
	ROJECI ROMBER:	BUDGET ACTIVITY:	
PROGRAM ELEMENT: 0604503N		PROGRAM ELEMENT TILLE: Submarine System Equipment	

Date: 7 February 1994						
Date:	TOTAL BUDGET (TO COMPLETE)	CONT.	ENCO.	CONT	CONT.	CONT
	FY 1999	39,576	613	270	104707	60.799
SO219 5	FY 1998	36,966	ν υ	000	160	55,004
PROJECT NUMBER: BUDGET ACTIVITY:	FY 1997	32,208	642	17 71	100	50,664
	FY 1996	27,550	628	19 855	100	48,133
ıtem Equipmen	FY 1995	20,208	600	760 -	50	27,952
rrockam Eleneni: Ubu45U3N PROCRAM Element TITLE: Submarine System Equipment Development	FY 1994	24,603	529	6.423	500	32,055
FROGRAM ELEMENI: U6U45U3N PROGRAM ELEMENT TITLE: Sub Dev	FY 1953	24,259	899	9,543	500	35,201
PROGRAM ELEM	BUDGET	CONTRACT	CONTRACT	IN-HOUSE SUPPORT	GFE/ OTHER	TOTAL

E. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program delivers block updates to sonar Systems installed on SSN 688, 6881 and TRIDENT Class Submarines. The goal is to maintain clear accountical, tactical and operational submarine and surface combatance in all scenarios through detection, classification, localization and contact foliowing. Current developments, detailed below, are focused on supporting Littoral Warfare, Regional Sea Denial, for EN/802-5E and the TB-29 Array; these will provide quantum improvements in long range detection, and localization for SSN 688 and TRIDENT Class Submarines. Engineering change proposal (ECP) 7001 to AN/802-5E will provide Low Fraquency Active (LFA) onboard Trainer is being developed to provide plenside and at-sea operational and team training to improve operator efficiency. Ecp 1000 to AN/852-1 will incorporate AN/802-5E and TB-29 capabilities, including those of AN/802-5E ECP 7001, as will as Medium submarine detection. High Frequency (HF) Active Post Processing and additional MF Active Post Processor Shape Filter to improve shallow water performance and diesel navigation and ship safety, HF Under-Ice Fixes to correct Follow-on Test and Evaluation deficiencies and provide operability enhancements. An early break-out of software and the utilization of Commercial off the Shelf hardware are being considered. The modula bross connected to the operability and bross connected Array developments for aballow water towing; (b) reliability improvements for all module type couplings, connectors, strength members and hoses; and (c) hydrophone and telemetry cost reduction alternatives.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 06045C3N PROGRAM ELEMENT TITLE: Submarine Symtem Equipment Development

PROJECT NUMBER: SO219
BUDGET ACTIVITY: 5

Date: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,500) Started Development Test (DT) IIM for AN/BQQ-55 and TB-29.
- (U) (\$22,230) Completed engineering develoting develoting and System Design Certification Testing (SDCT) for TB-29 Array.
- (U) (S8, D11) Modified AN/BQC-5E development contract for ECP 7001.
- (U) (\$500) Started preparations for AN/BSY-1 ECP 1600.
- (U) (\$2,960) Continued development for Probe Alert, Desk Top Calculator (DTC) Improvements and the Acouatic Measurement Facility Improvement Program (AMFIP).
 - 2. (U) FY 1994 PLAN:
- (U) (\$746) Complete DT IIM and Operational Test (OT) IIC for AN/BQQ-5E and TB-29 Array.
- (U) (\$2,093) Award development contract and complete Critical Design Review (CDR) for Onboard Trainer.
 - (U) (\$7,633) Obtain Milestone II approval for AN/BSY-1 RCP 1000; award development contract.
- (U) (\$13,183) Continus development of AN/BQQ-5E ECP 7001.
- (U) (\$5,200) Complete development of TB-29 Array.
- (U) (\$3,200) Continue development for Probe Alert, DTC Improvements and the AMFIP.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Submarine System Equipment Development 0604503N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$9,859) Complete development of AN/BQQ-5E ECP 7001.
- (U) (\$6,416) Complete development of Onboard Trainer.
- (U) (\$8,477) Continue development of AN/BSY-1 ECP 1009.
- (U) (\$3,200) Continue development for Probe Alert, DTC Improvements and the AMFIP.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, NEWPORT, RI; NAVUNSEAWARCENDET, NEW London, CT; NRL, Washington, DC; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; COMOPTEVFOR, Norfolk, VA. CONTRACTORS: IBM, Manassas, VA; Martin Marietta, Glen Burnie, MD; EGGG, Rockville, MD.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. 2
- (U) Cost changes: Data in previous budget not available for comparison. ۳,
- PROGRAM DOCUMENTATION: ŝ <u>د.</u>
- Navy Decision Coordinating Paper S0219AS Test and Evaluation Master Plan 137-8 (Rev 2) 69999

 - Operational Requirement 167-02-89 (Rev 1)
 - Acquisition Program Basoline Agreement Acquisition Plan 424-87 (Change 5)

(AN/BQQ-5 and Towed Systems) (AN/BQQ-5) (AN/BQQ-5E and TB-29) (AN/BQQ-5E and TB-29) (Onboard Trainer) 02/86 01/91 08/91 08/92 01/94

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FY 1995 RDT&E, NIVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: S0219 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

Date: 7 February 1994

RELATED ACTIVITIES: <u>a</u> ٠ ن

(U) PE 0604558N (New Design SSN Development) (U) PE 0604558N (New Design SSN Development) (U) PE 0604561N (SSN-21 Development) (U) PE 0604562N (Submarine Tactical Warfare System)

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ë

TO TOTAL TOTAL COMPLETE PROGRAM CONT. CONT. ESTIMATE FY 1999 89,453 FY 1993 ESTIMATE 86,105 FY 1997 ESTIMATE 72,898 FY 1996 ESTIMATE 56,206 FY 1995 ESTIMATE 40,884 FY 1994 ESTIMATE 27,200 FY 1993 ACTUAL (U) OPN Line 52

Prior year funds are found in P-1 Line OPN Line 52 (SSN ACOUSTICS) is a new P-1 Line Item beginning in FY 1994. Prio. Items 51 (AN/BQQ-5 Sonar) and 61 (AN/BSY-1 Submarine Advanced Combat System).

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ij

(U) TEST AND EVALUATION: ŗ,

(U) AN/PQQ-5E TECHEVAL 8/93; OPEVAL 4/94 (U) TB-29 TECHEVAL 8/93; OPEVAL 4/94

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X0742 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Submarine Integrated Antenna Systems

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POPULAR NAME: SIAS

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submærine System Equipment Development

PROJECT NUMBER: X0742 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FY 1993	FY 1994	FY 1995	EV 1006	1001			
PROGRAM	N THE	H	94	S	9/96	FI 1998	F.Y 1999	TO COMPLETE
MILESTONES	HSBC		ST-1 MS	4/95				
ENGINEERING		1						
MILESTONES								
TGE			/BST-1 DTII 1	12/94	ADS DT 11/96	5		
MILESTONES	HSBCA CTII 8/93		I-BRA 34 DTIIA 3/95		OT 6/96 EHI	EHF NPM DTII 4/98	4/98	
			I-BRA 34 DTIIB 9/95	36/6			RHF NPM OT 10/98	86/0
CONTRACT MILESTONES	EHF NPM EGMD PHI THE NOW THE	WD PHI 11	E&MD PHI 11/93	ADS EGMD 2/96	2/96		****	8778
22.22	1117	THE PERSON	C6/6 TTU3					
BUDGET	FY 1993	FY 1994	FY 1995	7 1996	7007	0001		TOTAL BUDGET
MAJOR						2567 13	FY 1999	(TO COMPLETE)
CONTRACT	5,549	9,261	1.870	6.480	1 220	,	•	1
SUPPORT					41320	1,200	0	CONT.
CONTRACT	300	200	200	000	C #	•	•	
IN-HOUSE					OCT.	100	0	CONT.
SUPPORT	5,656	5,412	2.534	2,575	1.70	,	į	!
GFE/					1	60014	100	CONT.
OTHER								
TOTAL	11,505	14,873	4,604	9,255	2.315	205 6	661	uii OO

B. (U) BRIEF DESCRIPTION OF HISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project provides submarines with antenna systems designed to: (a) permit greater operational flexibility through improved speed/depth performance; (b) improve reliability and availability; and (c) be compatible with existing and emerging communications systems.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment

PROJECT NUMBER: X0742 BUDGET ACTIVITY: 5

Date: 7 February 1994

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

Development

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$3,211) Continued development of the AN/BST-1 upgrade.
- (U) (\$2,214) Continued engineering efforts and issued Engineering and Manufacturing Development (E&MD) option in contract to build two Improved AN/BRA-34 antennas.
 - (U) (\$3,464) Continued engineering efforts for the Extremely High Frequency (EHF) Non-Penetrating Mast (NPM).
- (U) (\$400) Conducted Development Testing (DT)-IIB and started Operational Testing (OT)-II testing for the High Speed Buoyant Cable Antenna (HSBCA).
- (U) (\$2,216) Conducted a risk assessment and design and engineering studies to support the Cost and Operational Effectiveness Analysis (COEA) for the SSN Towed Buoy Antenna.
 - 2. (U) FY 1994 PLAN:
- (U) (\$100) Complete Milestone III for HSBCA.
- (U) (\$2,700) Continue engineering efforts and start DT-II for the AN/BST-1 upgrede.
- (U) (\$2,100) Continue engineering efforts for the Improved AN/BRA-34.
- (U) (\$7,287) Complete Milestone II and issue E&MD Phase I contract for EHF NPM antenna.
- (U) (\$2,286) Start systems engineering analysis efforts for the Robust Antenna.
- (U) (\$400) Start design efforts for the Antenna Distribution System (ADS).

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarino System Equipment Development

PROJECT NUMBER: X0742 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) FY 1995 PLAN: ۳,
- (U) (\$400) Complete DT-II and Milestone III for AN/BST-1 Upgrade.
- (U) (\$200) Conduct DT-IIA and DT-IIB and continue engineering efforts for the Improved AN/BRA-34.
 - (U) (\$4,004) Complete EHF NPM EGMD Phase I efforts and start Phase II.
 - 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCEN DET, New London, CT; NAVUNSEAWARCENCIV, KEYPORT, WA; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; CONTRACTORS: AMERIND, Alexandría, VA; Spears Associates, Norwood, MA; Raytheon, Newport, RI; and Consolidated Cable, Riverside, CA.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not availble for comparison. ς.
 - (U) Cost changes: Data in previous budget not available for comparison. ж •
- (U) PROGRAM DOCUMENTATION:
- SIAS NDCP
 - Improved AN/BRA-34 Antenna PCAD AN/BST-1 TEMP HSBCA OR 236-02-90 EHF NPM OR 270-02-89
- 03/80 03/89 09/89 12/88

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X0742 BUDGET ACTIVITY: 5

7 February 1994 Date:

> (U) RELATED ACTIVITIES: .

(U) PE 0602232N (Command, Control and Communications Technology) provides input to this program. (U) PE 0303109N (Satellite Communications) provides for the EHF transmitter and receiver that utilizes the antenna developed under this program.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) H.

TCTAL PROGRAM COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1993 FY 1994 ACTUAL ESTIMATE • (U) OPN Line 117 5,161

CONT.

CONT.

17,562

8,312

5,810

1,670

1,403

1,492

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: ٦,

DT-IIB 3/93, OT-II 8/93 DT-IIA 3/95, DT-IIB 9/95, OT-II 6/96 DT-II 12/94 DT-II 4/98, OT-II 10/98 DT-II 11/96 HSBCA 66666

I-AN/BRA-34 AN/BST-1 EHF NPM ADS

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X1411 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Submarine Tactical Communications System

PICTURE NOT AVAILABLE

POPULAR NAME: SSN Integrated Communications (SSN-ICS)

OSHISS VIDAL

UNCLASSIFIED

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X1411 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FY 1993	FY 1994	FV 1995	FV 1006	TO01 VE	0001		
PROGRAM	SMB MSI 11 7/93			77.7	1221	FI 1998	FY 1999	TO COMPLETE
MILESTONES		?						SMB MSIV 1/00
ENGINEERING								
MILESTONES								
TRE	SMB DT IIB 3/93	93			SMB (P3I)			SMB (P3T)
CONTRACT				DT 1	DT IIIA 10/96			DT IIIB 10/99
MILESTONES								
BUDGET ,	FY 1993	FY 1994	FY 1995	FV 1996	TO 1007	000	000	TOTAL BUDGET
MAJOR				22.4	1000	ET 1230	F1 7333	(IO COMPLETE)
CONTRACT								
SUPPORT								
CONTRACT	165							
IN-HOUSE								47/174
SUPPORT	2,197	1,538	1.828	1.678	1 720	1 730		
GFE/				2,2,3	27/17	41130	11/30	CONT.
OTHER			,					
TOTAL	2,362	1,538	1,828	1,678	1.720	1.738	1 736	ENCO
)		

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: S:

BUDGET ACTIVITY:

7 February 1994

Submarine System Equipment Development

(U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Submarine Tactical Communications System project provides attack submarines with communications systems designed to: (a) enhance data throughput; (b) copy tactical data networks such as Tactical Data Information Exchange System (TADIX); (c) be inter-operable with other U.S. and allied military networks; such (d) improve reliability, maintainability, and availability. This can be accomplished by providing the attack submarine with a properly integrated mix of Navy standard communication equipment covering a wide range of frequencies and modes. Included in this project is the Submarine Communications System Engineering Program (SCSEP) which provides a system engineering approach for the design and evaluation of new and existing submarine radio rooms. In addition, the project includes support for the Land-Based Submarine Radio Room (LBSRR) for new systems evaluation and integration. The project includes system engineering efforts associated with demonstration of new technology which will allow the submarine to be a participant in battle group and joint operations. The new technology will increase the submarine's communications, command,

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$243) Evaluated radio room miniaturization, integration, and automation systems and candidate equipments for new radio rooms.
- (V) (\$555) Conducted Develor.nent Testing (DT) IIB and completed Milestone III for the Submarine Message Buffer
- (U) (\$i79) Started SMB Pre-Planned Improvement (P3I).
- (U) (\$708) Continued SCSEP engineering development efforts.
- (U) (\$191) Continued LBSRR evaluation.
- (U) (\$486) Continued LINK 16/JTIDS and wideband receiver development.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X1411 BUDGET ACTIVITY: 5

Date: 7 February 1994

2. (U) FY 1994 PLAN:

(U) (\$841) Continue evaluation of radio room ministurization, integration, and automation systems and candidate equipments for new radio rooms.

(U) (\$471) Continue SMB P3I efforts.

• (U) (\$226) Continue SCSEP engineering development efforts.

. (U) FY 1995 PLAN:

(U) (\$1,023) Continue evaluation of radio room miniaturization, integration, and automation systems and candidate equipments for new radio rooms.

• (U) (\$275) Continue SCSEP enginearing development efforts.

(U) (\$530) Continue SMB P3I efforts.

. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED EY: IN-HOUSE: NAVUNSEAWARCEN DET, New London, CT; NCCOSC RDT&E DIV, San Diego, CA; NAVELEXCEN, Charleston, SC. CONTRACTORS: Mitre Corp., McLean, VA.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison.

(U) Cost changes: Data in previous budget not available for comparison.

F. (U) PROGRAM DOCUMENTATION:

CAST CAST

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Submarine System Equipment Development

PROJECT NUMBER: X1411 BUDGET ACTIVITY: 5

7 February 1994 Date:

> 2/93 (U) Submarine Message Buffer TEMP (Rev 1)

(U) RELATED ACTIVITIES: ပ

(U) PE 0602232N (Command, Control and Communications Technology) provides input to this program.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ξ

TOTAL PROGRAM TO COMPLETE FY 1993 ACTUAL

FY 1999 ESTIMATE 7,948 FY 1998 ESTIMATE 13,388 FY 1997 ESTIMATE 11,590 FY 1996 ESTIMATE 7,930 FY 1995 ESTIMATE 5,220 FY 1994 ESTIMATE 3,706 (U) OPN Line 123

CONT.

CONT.

(U) 'INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. Η.

(U) TEST AND EVALUATION: ۲,

(U) Submarine Message Buffer (U) Submarine Message Buffer P3I (U) Submarine Message Buffer P3I

3/93 10/96 10/99 DT IIB DT IIIA DT IIIB

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control
BUDGET ACTIVITY: 5

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A. (U) RESOURCES: (Dollars in Thousands)

PROJECT NUMBER & FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 TO TOTAL NUMBER & ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE PROGRAM WO993 Carrier Air Traffic Control 2,443 2,721 2,721 2,723 4,283 6,580 7,415 1,948 CONT. CONT. XO718 Marine Air Traffic Control Automatic Landing System (MATCALS) 2,732 845 1,629 1,532 1,646 1,588 1,696 CONT. CONT. TOTAL 12,054 9,809 8,133 8,350 9,366 9,153 4,696 CONT. CONT.
Carrier Air Traffic Control A
Carrier Air Traffic Control Alt Traffic Control Alt Traffic Control Air Traffic Control Carrier Air Traffic Control Air Traffic Co
Carrier Air Traffic Control Al Traffic Control Air Traffic Control Automatic Landing System (MATC 2,732 Maxine Air Traffic Control Automatic Landing 2,732 845 1,629 1,632 1,646
0.60
0.60
0.60
0.60
0.60
0.60

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element provides for the development, integration, and testing of automated Air Traffic Control (ATC) hardware and software required to provide improved flight safety and more reliable all-weather ATC and landing capabilities ashore and afloat. Funded programs are required to upgrade or replace aging ATC and approach/landing equipment on aircraft, aircraft carriers, amphibious ships, Naval Air Stations, and Navy/Marine Corps tactical/expeditionary airfields and remote landing sites. Development of a Global Positioning System data link will enable the transfer of precise positioning information between ships and aircraft.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: W0993 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control

Date: 7 February 1994

PROJECT TITLE: Carrier Air Traffic Control

PICTURE NOT AVAILABLE

POPULAR NAME: Automated Carrier Landing System (ACLS)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: AIr Control

PROJECT NUMBER: W0993 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPLETE CONT. CONT. CONT. CONT. CONT. TOTAL BUDGET (TO COMPLETE) CONT. CONT. None FY 1999 In house testing/GPs 150 None 25 None Landing Sys FY 1999 721 1,948 1,052 FY 1998 None None 150 963 7,416 FY 1998 20 6,253 None MTD Testing GPS FY 1997 MTD Landing Sys 5,706 100 724 50 FY 1997 6,580 Contract Nore FY 1996 100 923 9 Contract FY 1996 3,200 4,283 None FY 1995 In-house 50 530 Contract FY 1995 1,500 Validation 2,135 MTD Test/ MILESTONES Sftw. Recomp Integration MID None ENGINEERING COMP. EQT& MID/SPN-46 629 150 FY 1994 Award FY 1994 1,900 42 2,721 None FY 1993 for AN/SPN-46 50 408 얾 2,443 Comp. SFN-46 FY 1993 1,835 Contract MILESTONES HILESTONES CONTRACT SCHEDULE CONTRACT IN-HOUSE CONTRACT SUPPORT SUPPORT BUDGET TOTAL MAJOR OTHER

marshal, and direct aircraft within 50 Nautical Miles (nm) to a ship's Automatic Carrier Landing System (ACLS) and Independent Landing Monitor (ILM). The ACLS and ILM then provide precise automatic control and verification of aircraft during their final approach and landing sequence. Due to the AN/SPN-46 radar's acquisition limitation in rain, a Moving Target Detection (MID) capability is required. The next generation landing system will require a Global Positioning System (GPS) data link for precise positioning information transfer from ship to aircraft. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Shipboard Air Traffile Control Centers Identify, œ.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control

PROJECT NUMBER: W0993 RUDGET ACTIVITY: 5

Date: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$335) Completed AN/SPN-46(V) software recompile and environmental qualification testing.
 - (U) (\$1,500) Awarded contract for MTD engineering development.
- (U) (\$608) Provided engineering support; test and evaluation efforts and project management support for AN/SPN-46(V) MID; software recompile and environmental qualification testing.
 - 2. (U) FY 1994 PLAN:
- (U) (\$1,900) Continue MTD development for AN/SPN-46(V) to increase performance capability in rain.
 - (U) (\$75) Begin investigation into GPS shipboard data link/landing system.
- (U) (\$746) Provide engineering, test and evaluation, and project management support efforts for AN/SPN-45(V) and MID.
- 3. (U) FY 1995 PLAN:
- (U) (\$1,500) Continue MTD enginearing. Begin initial testing/incorporation efforts.
 - (U) (\$75) Continue GPS landing system efforts.
- (U) (\$560) Provide engineering, test and evaluation, and project management support for MTD.
 -) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NESEA, St. Inigoes, MD; NAVAIRWARCENACDIV, Patuxent River, MD; and Indianapolis, IN; NRL, nington, DC. CONTRACTORS: Textron Defense Systems, Wilmington, MA; and Sierra Nevada, Reno, NV. D. (U) WORK FER Washington, DC.

PY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air Control PROGRAM ELEMENT: 0604504N

PROJECT NUMBER: W0993 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

2. (U) Schedule changes: Data in previous budget not available for comparison.

3. (U) Cost Changes: Data in previous budget not available for comparison.

(U) PROGRAM DOCUMENTATION:

01/85 08/89 NTP ILSP 10/89 C7/89 TEMP

(U) RELATED ACTIVITIES: Not applicable. Ġ

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL CONT. COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE 7,424 FY 1997 ESTIMATE 9,846 FY 1996 ESTIMATE FY 1995 ESTIMATE 12,338 FY 1993 FY 1994 ACTUAL ESTIMATE 9,328 • (U) OPN line 91

* Does not reflect \$2.2M Internal Navy reprogramming for AN/SPN~41 installation (LHD1).

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: Not applicable. ٦,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: W1657

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: Air Control

DAIE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT!

ddaptation, and testing of new and/or modernized real-time Air Traffic Control (ATC) systems, air navigational aids and landing systems, air navigational aids and landing systems, ATC communications systems i.e., Fleet Area Control and Surveillance Facility (FACSFAC) and Ranges that must be modified to ensure continued interoperability with the Extional Airspace System (NAS).

(U)FY 1993 ACCOMPLISHMENTS:

- (U) (\$1,830) Continued development of FACSFAC software and hardware upgrades to ensurs interoperability with Military Airspace Management System (MAMS).
- (U) (S1,578) Evaluated Department of Defense (DOD) Common Console.
- (U) (\$383) Determined Global Positioning System (GPS) impact on Navy ATC requirements and began development of Navy unique GPS software. .
- (U) (\$915) Provided unique logistics and training development analyses for DOD Common Console, MAMS and for NAS
- (U) (\$100) Established a MAMS prototype site at Naval Air Station Patuxent River,
- (U) (\$2,073) Provided engineering, test and evaluation, and project management support.

(U)FY 1994 PLAN:

- (U) (\$605) Complete various software and hardware for FACSFAC upgrades.
 - (U) (\$1,775) Continue DOD Common Consola testing.
- (U) (\$350) Continue Navy unique range/ATC interface.
- (U) (\$700) Participate in GPS studies and ensure any Navy ATC unique requirements are addressed

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604504N PROGRAM ELEMENT TITLE: Air Control

PROJECT NUMBER: W1657 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(U) (\$2,813) Provide engineering, technical, and program management support for projects.

(U)FY 1995 PLAN:

- (U) (\$1,105) Install DOD Common Console Prototypes at Marine Corps Air Station, Camp Pendleton for testing/validation.
- (U) (\$950) Continue GPS/ATC Research and Development (R&D) Analyses.
- (U) (\$150) Continue with US Air Force in MAMS development efforts in preparation for FY 1996 testing.
- (U) (\$2,164) Provide engineering, technical, test and evaluation, and program management support for projects.
 - (U) PROGRAM TO COMPLETION: This is a continuing program.

(U)WORK PERFORMED BY: IN-HOUSE: NESEC, Charleston, SC; NCCOSC WEST ISE DIV, Vallejo, CA; NESEA, St. Inigoes, MD; NAVAIRWARCENACDIV, Patuxent River, MD; Warminster, PA and Indianapolis, IN; NCCOSC RDTE DIV, San Diego, CA; SOUTHNAVFACENGCOM, North Charleston, SC. CONTRACTORS: IBD.

(U)RELATED ACTIVITIES: Not applicable.

(U)OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL
TO COMPLETE
FY 1999 ESTIMATE
FY 1998 ESTIMATE
FY 1997 ESTIMATE
FY 1996 ESTIMNTE
FY 1995 ESTIMATE
FY 1994 ESTIMATE
FY 1993 FY 19 ACTUAL ESTIM

CONT.

41,195

14,791

• (U) OPM Line 92 0 1,311 2,

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELZMENT: 0604504N PROGRAM ELEMENT TITLE: AIR CONTROL

PROJECT NUMBER: X0718 BUDGET ACTIVITY: 5

DATE: 7 February 1994

- 2. (U) JUSTIFICATION FOR PROJECT:
- (U) PROJECT NUMBER AND TITLE: X0718 MATCALS. Provide for continued development, integration, and testing of hardware and software to meet requirements for all-weather operation and improved flight safety of Air Traffic Control and Automated Landing System (ALS) at Navy/Marine Corps expeditionary airfields.
 - (U) FY 1993 ACCOMPLISHMENTS:
- tested and certified software and procedures for MODE I ALS capability to assure reliability (U) (\$595) Developed, and safety of flight.
- (U) (\$2,037) Developed, tested, and began certification of Version K of the Marine Air Traffic Control Automatic Landing System (MATCALS) Operational Software which provides for the control and safety of aircraft in landing/take-off operations including TADIL-B (ground-to-ground radio data link) with the AN/TPS-73 radar
- (U) (\$100) Studied effectiveness of model-following algorithms to ensure more accurate landing system performance.
 - (U) FY 1994 PLAN:
- (U) (\$258) Complete certification and field software for MODE I ALS capability.
- (U) (\$565) Develop, test and certify TADIL-B/C Version L Operational Softwars.
- (U) (\$22) Study AN/TPN-22 Modulator design changes and Communications system Remote Landing Site Tower (RLST) compatibility issues.
- (U) FY 1995 PLAN:
- (U) (\$508) Develop, test, and begin certification of Version M software for increased automation for MATCALS control of fleet air.
- evaluate performance and safety improvements from applications of Differential Global (U) (\$53) Analyze and evalu. Positioning Satellite data.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604504N
PROGRAM ELEMENT TITLE: AIR CONTROL

PROJECT NUMBER: X0718 BUDGET ACTIVITY: 5

DATE: 7 February 1994

- (U) (\$1,068) Develop, test and certify improvements in TADIL-B/C software to obtain improved flight safety and control of aircraft in tactical operations and Version M of the MATCALS Operational Software.
 - (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: COMSPAWARSYSCOM, Washington, D.C.; NISE WEST DET, Vallejo, CA; NESEA, St. Inigoes, AIRWARCENACDIV, Patuxent River, MD. CONTRACTORS: UNISYS, St. Paul, MN; GTRI, Atlanta, GA; HIECH, Inc, Rockville, NAVAIRWARCENACDIV, Patuxent River, MD. MD; NAVAIRWARCENACDIV, Patus MD; JIL INC., Arlington, VA.
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL
TO
FY 1999 ESTIMATE
FY 1998 ESTIMATE
FY 1997 ESTIMATE
ey 1996 Estimate
FY 1995 ESTIMATE
FY 1994 ESTIMATE
FY 1993 ACTUAL

- (U) OPN Line 89 NAVCOMPT 3,533 4,004 4,348
- 4,378 4,577

3,989

- 7,932
- CONT. CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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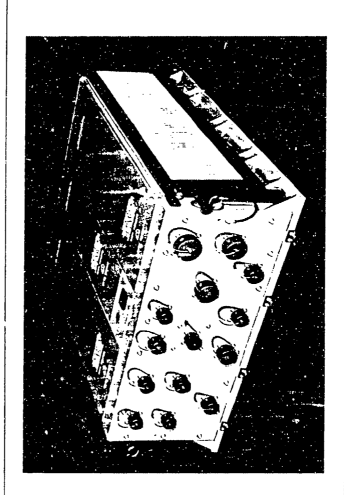
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

PROJECT NUMBER: V1440 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: EMSP



POPULAR NAME: AN/UYS-2

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

PROJECT NUMBER: V1440 BUDGET ACTIVITY: 5

Date: 7 February 1994

...) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) Ä

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TO OF	10 COMPTE	MILESTONES		F4400	CONT	MILENTONEO			A SECOND
5V 1099	27.7.7.7					TIMOD	COINT.		
FY 1998 5V 1099		#IFCO	COM T						
FY 1996 FY 1997									
FY 1996	ı								
FY 1995			6/93 S/W 9/94 ASIP	W Units	JS-B				-
FY 1994			9/94 AS	N.DS-B DI	9/94 NTI				
	8/93		M/S E6/9	Accept	SEM E	. Tests			
	PROGRAM	REV	INEERING			Accept	CONTRACT	MILESTONES	

TOTAL BUDGET 18 FY 1999 (TO COMPLETE)	2,291	550	950 750 CONT.	0 0 CONT.	2 501
FY 1998	2,074	550	36		3.574
FY 1997	4,458	609	1,000	0	6.058
1 1 1996	6,869	609	1,700	0	9,169
FY 1995	9,270	1,000	1,700	0	11,970
FY 1994	8,223	1,100	3,850	0	13,173
FY 1993	6,962	010'1	6,518	3.8	14,528
BUDGET	CONTRACT	CONTRACT	SUPPORT	OTHER.	TOTAL

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Enhanced Modular Signal Processor (EMSP) is a modular, distrituted parallel state-of-the-art signal processor to provide increased performance capability for multi-platform ASW weapon systems.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal

Processor

PROJECT NUMBER: V1440 BUDGET ACTIVITY: 5

Jate: 7 February 1994

- (U) (\$2,179) Completed DT-IID Testing and operational assessment.
- (U) (\$5,811) Conducted risk mitigation IV&V testing and Beta Level Application Testing
- (U) (\$6,538) Support software development, integration, testing, critical engineering design support for Development and Operational Testing (DT/OT) for user systems (SEM E).
- 2. (U) FY 1994 PLAN:
- (U) (\$1,976) Continue DT-III Festing (Reliability Demonstration) and continue ASIP including acceptance testing.
- (U) (\$7,245) Support software development, integration, testing, critical engineering design support for Development and Operational Testing (DT/OT) for user systems (SEM E).
- (U) (\$3,952) Continue Beta Level Application Testing and risk mitigation IV&V cesting
- 3. (U) FY 1995 PLAN:
- (U) (\$1,197) Continue DT-III Testing (Reliability Demonstration) and ASIP development
- (U) (\$8,379) Support software development, integration, testing, critical engineering design support for Development and Operational Testing (DT/OT) for user systems (SEM E).
- (U) (\$2,394) Continue risk mitigation IV&V testing.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NADIPSD, Concord, CA; NRL, Washington, DC. CONTRACTORS: American Telephone & Telegraph Co, Greensboro, NC.
- B. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison. . H

FY 1995 RDIGE, NIVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604507N PROGRAM ELEMENT TITLE: Enhanced Modular Signal Processor

PROJECT NUMBER: V1440 BUNGET ACTIVITY: 5

Date: 7 February 1994

- Data in previous budget not available for comparison. (U) Schedule changes:
- (U) Cost Changes: Data in previous budget not available for comparison. <u>س</u>
- (E)

3/90 1/90 (revision 3.0 in signature cycle) 9/93 PROGRAM DOCUMENTATION:
DCP 3/90
TEMP 1/90 (revision :
AP 9/93

- (U) RELATED ACTIVITIES: υ.
- (U) PE 0204311N, Integrated Surveillance System Provides funding for SURTASS unique interfaces and requirements for the Acoustic Systems Implementation Program (ASIP).
- (U) Program Element 0205620N, Surface ASW Combat System Integration Provides funding for AN/SQQ-89 unique interfaces and requirements for the Acoustic Systems Implementation Program (ASIP).
- (U) Program Blement 0604212N (SH-60B) & (SH-60F), Anti-Submarine Warfare and Other Helicopter Development Provides funding for ALFS unique interfaces and requirements for the Acoustic Systems Implementation Program (ASIP).
- H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL		CONT.	CONT.
TO		CONT.	CONT.
FY 1999 ESTIMATE		3,263	0
FY 1998 ESTIMATE		3,190	0
FY 1997 ESTIMATE		3,123	С
FY 1996 ESTIMATE		10,019	24,366
FY 1995 ESTIMATE		5,513	33,963
FY 1994 ESTIMATE	112	7,218	46,600
FY 1993 ACTUAL	(U) OPN Line	3,658 (U) OPN Line	67,200
	= •	• 5	

- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- J. (U) TEST AND EVALUATION: Conduct Beta Level Application and risk mitigation IV&V testing. Complete DT-IID testing and continue ASIP development testing.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT TITLE: Shipboard Aviation Systems PROGRAM ELEMENT: 0604512N

7 February 1994

(U) RESOURCES: (Dollars in Thousands)

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TOTAL	CONT.
TO COMPLETE	CONT.
	υ
FY 1999 ESTIMATE	9,307
FY 1998 ESTIMATE	13,224
FY EST	13,
FY 1997 ESTIMATE	9,270
996 Mate	70
FY 1996 ESTIMATE	13,770
FY 1995 ESTIMATE	ems 143
FY	Syste 1,5
FY 1994 ESTIMATE	Recovery Systems 1,388 1,543
	and I
FY 1993 ACTUAL	CV Launch and
_ us	CV
PROJECT NUMBER TITLE	W2232

B. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This Navy unique program addresses the Engineering and Manufacturing Development (E&MD) of all systems required to recover and launch Navy/Marine Corps aircraft (fixed wing, rotary wing and Vertical/Short Take-Off and Landing (VSTOL)) operating aboard aircraft carriers (CV/CVN), amphibious assault ships (LHD/LHA/LPH) and aviation facility ships. This program includes E&MD of:

- (U) The Improved Carritr Optical Landing System (ICOLS) which includes the Improved Fresnel Optical Landing System (IFLOLS) and the Long Range Line-up System (LRLS), to provide longer range, higher accuracy visual landing aids for pilots landing on aircraft carriers,
- (U) The Mod 4 version of the Mark 7 (MK 7 MOD 4) arresting gear on aircraft carriers, which allows increased aircraft landing weight capability.
- (U) The Integrated Shipboard Information System (ISIS) to employ existing and emerging technology to enable rapid input, collection, processing and distribution of relevant air operations information and then display this information on electronic monitors in all air operations work centers throughout the ship.
- (U) The Advanced Launch and Recovery Control Systems (ALRCS) to introduce modern, modularized computer control systems to the catapults and arresting gear on aircraft carriers.
- (U) JUSTIFICATION FOR PROJECT: ς.
- Not applicable. (3) FY 1993 ACCOMPLISHMENTS:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604512N PROGRAM ELEMENT TITLE: Shipboard Aviation Systems

PROJECT NUMBER: W2232 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) FY 1994 PLAN:

(U) (\$1,049) Complete design of the ICOLS LRLS Engineering Development Model (EDM) and conduct shipboard prototype demonstration.

(U) (\$339) Complete preliminary design of Mark 7 Mod 4 arresting gear EDM.

(U) FY 1995 PLAN:

. (U) (\$1,543) Award contract for the ICOLS LRLS EDM.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Indianapolis, IN; Lakehurst, NJ; and Patuxent River, MD. CONTRACTORS: Humbug Mountain Research Laboratories, Duarte, CA.

(U) RELATED ACTIVITIES:

• (U) PE 0603512N (Carrier Systems Development) funds related Advanced Development efforts which transition to this program.

(U) OTHER APPROPRIATION FUNDS: Information is not available at this level of detail.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability BUDGET ACTIVITY: 5

A. (U) RESOURCES: (Dollars in Thousands)

PROGREM CONT. CONT. CONT. CONT. COMPLETE CONT. CONT. CONT. CONT. ESTIMATE FY 1999 2,149 896 3,772 5,817 FY 1998 ESTIMATE 908 6,882 FY 1997 ESTIMATE 926 2,039 3,948 6,913 FY 1996 ESTIMATE 4,097 1,031 7,212 FY 1995 ESTIMATE SHIP SURVIVABILITY (ENGINEERING) 8,536 1,382 ESTIMATE BR/CW COUNTERMEASURES FY 1994 1,230 4,869 4,078 10,177 SHIP DAMAGE CONTROL FY 1993 ACTUAL 1,989 5,665 3,242 NUMBER * TOTAL PROJECT 50410 S1828 \$2054

continued, effective combat missions through protection from weapons effects due to hostile actions and peacetime accidents. This program also supports the engineering development of improved Damage Control/Fire Protection and Firefighting equipment, devices, and systems for rapid control/suppression of damage/fire with retention of ship mission. (U) BRIEF DESCRIPTION OF ELEMENT: This program supports the full scale development of equipment/systems to enable

(U) This program also develops chemical, biological, and radiological (CBR) defensive systems and concepts for surface ships, required to counter CBR threats in the near term (1990s) as identified in Defense Planning Guidance. Development addresses individual and collective protection, detection and monitoring, and decontamination equipment.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Ship Survivability PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE:

80410 BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

(U) SC410, BR/CW COUNTERMEASURES: Develops Chemical and Biological (CB) defensive systems for surface ships to support the requirement to sustain operations in a CB threat environment (Defense Planning Guidance (FY94-99)). Systems developed will counter threats in the near term and predicted emerging threats as validated by Office of Naval Intelligence (ONI) CB

FY 1993 ACCOMPLISHMENTS:

- (U) (\$300) Completed Selected Area Collective Protection System (SACPS) OPEVAL recommended actions and supported Fleet introduction.

 - (U) (\$1,469) Completed OPEVAL and achieved MS III (Jul 93) approval for Collective Protection System (CPS). System has been installed on DDG-51, LHD-1, LSD-41, and AOE-6 ship classes.
 (U) (\$1356) Completed preliminary testing of CPS high pressure supply fan incorporating redesign for flat plate stator/diffuser.
 (U) (\$267) Completed design options study for Shipboard Chemical Agent Monitor Portable (SCAMP).
- (U) (\$1,710) Continued TECHEVAJ, for Improved C.emical Agent Point Detection System (IPDS), fabricated Engineering Development Models (EDMs), and undated technical drawings and documentation.
 (U) (\$1,068) Completed Interim Biological Agent Detector (IBAD) EDM fabrication and test and checkout
- and conducted into service field trials at Dugway Proving Grounds. (U) (\$495) Achieved MS I/II (May 93) approval for Shipboard Automatic Liquid Agent Detector (SALAD), initiated Engineering Development including hardware refinement and revisions to requisite acquisition

E

- (U) (\$110) Continue fleet introduction of SACPS.
 (U) (\$179) Complete CPS OPEVAL recommended actions and support FOT&E on DDG-51 class.
 (U) (\$248) Complete evaluation of CPS high pressure fans.
 (U) (\$496) Procure and conduct TECHEVAL of SCAMP Non-Developmental Item (NDI) alternatives and revise requisite acquisition documents.
- prepare for shipboard OPEVAL, and continue development of cechnical drawings, and requisite acquisition (U) (\$2,191) Complete EDM fabrication of IPDS and component/system testing, conduct shipboard TECHEVAL,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Ship Survivability PROGRAM ELEMENT: 0604515N PROGRAM ELEMENT TITLE:

S0410 BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

- (JPO-BD). P.E. 0208051a/Project DBD1, Joint Biological Defense/non-medical. Complete operational assessment and initiate IBAD prototype procurement and component/system testing. Continue development of technical documentation, including user and trainer materials. (U) (\$950) Transition IBAD management oversight to the Joint Program Office for Biological Defense
 - (U) (\$705) Initiate fabrication and testing of SALAD EDM components/systems, and update technical drawings and documentation including requisits acquisition documents.
- (U) FY 1995 PLAN:
- (\$50) Continue fleet introduction of SACPS.

- (\$96) Support additional CPS FOT&E on other ship classes. (\$125) Conduct final evaluations of CPS high pressure fan. (\$900) Complete SCAMP system specifications and fabrication of EDM systems, incorporating results (U) (\$50) Continue fi (U) (\$96) Support add (U) (\$125) Conduct fi (U) (\$900) Complete S of NDI evaluations.
- •
- (U) (\$525) Support OPEVAL and MS III (Jun 95) decision for IPDS. (U) (\$525) Conduct SALAD component/system testing, including shipboard TECHEVAL, initiats planning for OPEVAL and revise requisite acquisition documentation.
 - (U) (\$450) Support Joint Service Lightweight Integrated Suit (JSLIST) program EDM procurement and lab/field testing.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

Columbus, OH; Science and Technology Corp., Hampton, VA; Brunswick Corp., Clearwater, FL; Integrated Systems Analysts, Inc., Arlington, VA. (U) WORK PERFORMED BY: IN HOUSE: NAVSURFWARCENDIV, Crane, IN; NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: Battelle,

- (U) RELATED ACTIVITIES:
- (U) FY 1995 and beyond resource reduction relates to PBD #109 that transfers funding management and oversight of biological defense programs to the Joint Program Office for Biological Defense (JPG-BD).
 Navy will continue to execute programs through JPO-BD funding, to satisfy navy requirements and ship integration. P.E. 0208C51A/Project DBD1, Joint Biological Defense/ non-medical.
 (U) Program Element (PE) 0603514N, Ship Combat Survivability. The transition program for CB advanced development.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Survivability 0604516N

80410 BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

- (U) (\$950) Transition IBAD management oversight to the Joint Program Office for Biological Defense (JPO-BD). P.E. 0208051A/Project DBD1, Joint Biological Defense/non-medical. Complete operational assessment and initiate IBAD prototype procurement and component/system testing. Continue development of technical documentation, including user and trainer materials.
 - (U) (\$705) Initiate fabrication and testing of SALAD EDM components/systems, and update technical drawings and documentation including requisite acquisition documents.

FY 1995 PLAN: Đ

- Continue fleet introduction of SACPS.

- Support additional CPS FOT&E on other ship classes.

 Conduct final evaluations of CPS high pressure fan.

 Complete SCAMP system specifications and fabrication of FDM systems, incorporating results (U) (\$50) Continue E. (U) (\$96) Support add (U) (\$125) Conduct E. (U) (\$900) Complete S of NDI evaluations. (U) (\$525) Support OI (U) (\$525) Conduct Si
- initiate planning for Conduct SALAD component/system testing, including shipboard TECHEVAL, (\$525) Support OPEVAL and MS III (Jun 95) decision for IPDS.
 - revise requisite acquisition documentation. Support Joint Service Lightweight Integrated Suit (JSLIST) program EDM procurement and OPEVAL and
 - ab/field testing. (\$450) <u>(1</u>
- This is a continuing program. (U) PROGRAM TO COMPLETION:
- CONTRACTORS Battelle, Columbus, OH; Science and Technology Corp., Hampton, VA; Brunswick Corp., Clearwater, FL; Integrated Systems Analysts, Inc., Arlington, VA. (U) WORK PERFORMED BY: IN HOUSE: NAVSURFWARCENDIV, Crane, IN; NAVSURFWARCENDIV, Dahlgren, VA.
- RELATED ACTIVITIES: <u>6</u>
- (U) FY 1995 and beyond resource reduction relates to PBD #109 that transfers funding management and oversight of biological defense programs to the Joint Program Office for Biological Defense (JPO-BD).

 Navy Will continue to execute programs through JPO-BD funding, to satisfy navy requirements and ship integration. P.E. 0208051A/Project DBD1, Joint Biological Defense/ non-medical.

 (U) Program Element (PE) 0603514N, Ship Combat Survivability. The transition program for CB advanced development.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

PROJECT NUMBER: S0410 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(U) PE 0602233N, Mission Support Technology. The tech base program that provides CB technology for advanced development

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	
TO COMPLETE	
FY 1999 ESTIMATE	
FY 1998 ESTIMATE	
FY 1997 ESTIMATE	-
FY 1996 ESTIMATE	companie advanta included of anii Mac (11)
FY 1995 ESTIMATE	TACES TACES
FY 1994 ESTIMATE	ration / Oct and
FY 1993 ACTUAL	. 1 May 11.

• (U) OPN LINE 30 (CHEMICAL WARFARE DETECTOR)
3,956 0 977 5,552 7,686

	CONT
	14,300
	14,300
	10,800
(2)	2,059
OUTFITING	4,119
239 (COSAL	3,429
(U) OPN LINE 239 (COSAL	3,127
•	

CONT.

CONT.

7,435

7,508

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

PROJECT NUMBER: S1828 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(u) JUSTIFICATION FOR PROJECT

(u) S1828, SHIP SURVIVABILITY (ENGINEERING): This project supports the full scale development of systems and components to provide protection from weapons effects, and to enable continued combat missions. \$\frac{1}{6}\$

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$785) Developed construction drawings for the LX Live Fire Test and Evaluation (LFT&B) scaled whipping model. (Transitioned to P.E. 0604567N, S2198, LFT&E in FY 94).

(U) (\$590) Conducted environmental testing of the Navy Standard Electronic Power Supply (NSEFS).

(U) (\$275) Completed operational improvements to the Ship Survivability Model •

(U) (\$339) Procured prototype shock hardened combat system circuit breakers. •

(U) FY 1994 PLAN:

(U) (\$472) Initiate development of blast tolerant missile and torpedo magazine boundaries designed to prevent impact of the boundary with stowed munitions. Construct full scale blast chamber and begin testing.

(U) (\$358) Conduct shipboard demonstration of NSEPS and prepare specification.

(U) (\$300) Conduct test and evaluation of prototype shock hardened combat system circuit breakers.

(U) (\$100) Conduct fire vulnerability tests of Low-Intensity-Conflict (LIC) armor systems

(U) FY 1995 PLAN

(U) (\$948) Complete blast tolerant magazine boundary testing; prepare standard drawings

(U) (\$284) Prepare specification for shock hardened combat system circuit breakers.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

PROJECT NUMBER: S1828 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(U) (\$150) Develop engineering drawings/specifications for LIC arm system.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCENDIV Dahlgren, VA; U.S. Army Combat Systems Test Activity, Aberdeen Proving Grounds, Aberdeen, MD.

(U) RELATED ACTIVITIES:

• (U) PE 0603514N, Project S0384, Ship Survivability (Advanced).

(U) OTHER APPROPRIATION FUNDS:

(U) Specification changes included in new construction ships (SCN funding). Procurement information not available at this level of detail.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604516N PROGRAM ELEMENT TITLE: Ship Survivability

PRCJECT NUMBER: S2054 BUDGET ACTIVITY: 5

DATE: 7 February 1994

. (U) JUSTIFICATION FOR PROJECT:

damage control (DC), fire protection, and firefighting systems for rapid damage control and recovery during peacetime PROJECT NUMBER AND TITLE: S2054, SHIP DAMAGE CONTROL:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$100) Completed fabrication of protocype quick acting watertight (QAWT) door; conducted tests.

(U) (\$1,000) Conducted integrated fire tests at fall scale test facilities to develop improved tactics and

(U) (\$1,676) initiated installation of Integrated Survivability Management System (ISMS) on selected amphibious

(U) (\$220) Procured portable non-developmental item pump for evaluation.

(U) (\$246) Conducted qualification tests on new fire insulation material.

(U) FY 1994 PLAN:

(U) (\$200) Modify QAWT door as required and complete standard drawings.

(U) (\$972) Complete multi-station at-sea evaluation of ISMS onboard USS JOHN L. HALL (FFG-32)

(U) (\$538) Complete multi-station evaluation of ISMS in actual firefighting environment onboard ex-USS SHADWELL.

(U) (\$474) Complete ISMS software documentation and configuration management plan.

(U) (\$590) Initiate packaging optimization of the hand-held Repair Team Terminal (RTT) device which provides for communication with ISMS.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604516N
PROGRAM ELEMENT TITLE: Ship Survivability

PROJECT NUMBER: \$2054 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(U) (\$1,304) Initiate multi-compartment integrated firefighting experiments onboard ex-USS SHADWELL in support of developing improved tactics and doctrine for vertical entry into Class B fires, simultaneous firefighting and dewatering, and ventilation of compartments during active firefighting.

(U) FY 1995 PLAN:

(U) (\$965) Complete packaging optimization and MIL-SPEC qualifications testing of RTT.

(U) (\$1,851) Initiate ISMS improvements to provide for rapid actuation of the smoke ejection system via the ISMS terminal and interface to DC sensors to provide real-time status on the location and extent of damage.

(U) (\$1,667) Continue multi-compartment integrated firefighting experiments onboard ex-USS SHADWELL in support of developing improved tactics and doctrine.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NSCSES, Norfolk, VA. CONTRACTORS: Westinghouse MTD, Pittsburgh, PA.

(U) RELATED ACTIVITIES:

PE 0603514N, Project S1565, Ship Damage Control.

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROGRAM TOTAL COMPLETE FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

1,085 1,396 (U) OPN Line 16 (Firefighting Equipment) 9,645 5,183 5,629 5,596

CONT

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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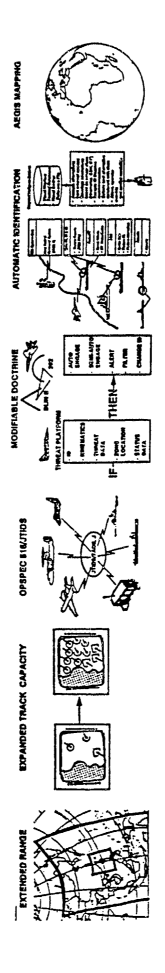
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: Combat Information Center Conversion

PROJECT NUMBER: U1604 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: NTDS Software Improvements



POPULAR NAME: Advanced Combat Direction System (ACDS) Block 1

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604518N PPOGRAM ELEMENT TITLE: Combat 1

Combat Information Center BUDGET Conversion

PRJJECT NUMBER: U1604 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FV 1997	DV 1000	0000	Control of
PROGRAM				MS	MS III (7/97)	11 1230	F1 1333	ELETAMOD OF
ALLES TONES								
ENGINEERING MILESTONES	FQR (CV)	TRR (SAT)		CDR (LHD)				
ree Hilestones		CV 54 DEMO	SAT(CV)	CSIT (CV)	OPEVAL	CSIT(LHD)	FOTEE (LHD)	FOTEE (LHA)
CONTRACT	FQR (CV) AWARD FEE	CONTRACT			Court 1100			(rcc)
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FV 1997	FV 1000	1 7000	TOTAL BUDGET
MAJOR						0007 77	6667 13	TIO COMPLETE!
CONTRACT	9,924	5,364	7,538	9.365	9.400	10 977	104.01	
SUPPORT					22:	1,700	70*107	CONT.
CONTRACT	0	0	0	C	_	c	c	i i
N-HOUSE								CONT
SUPPORT	3,912	4,296	3,761	5.202	884	912 7	7	### C C
3FE/						07677	66370	CONT.
OTHER	3,906	1,705	2,359	2,375	2,315	1.200	0.50	
							200	CONT.
TOTAL	17,742	11,359	13,658	16,942	18.599	19,695	17 910	EARCO

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program element supports the development of the Advanced Combat Direction System (ACDS) Block 1 and the follow on efforts for advanced display systems, multiple sensor coordination and distributed computer architecture for the 21st Century destroyer (DD 21).

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604518N PROGRAM ELEMENT TITLE: Combat

Combat Information Center BUDGET

Conversion

OJECT NUMBER: U1604 OGET ACTIVITY: 5

te: 7 February 1994

and increased track/range capabilities. The program's objective is to develop integrated, coherent ship's command and control systems that will increase operational capabilities; promote standardization and introduce new shipboard tactical displays and (U) Developments in advanced display systems, multiple sensor coordination and distributed computer architecture make them candidates for advanced development for introduction into the combat direction systems aboard the 21st century destroyer and algorithms and implements advanced concepts for Tactical Data System upgrades for surface ships in response to future threats, operational deficiencies, and new and existing operational requirements. The recent increased emphasis on joint operations (following Desert Storm/Shield) and littoral warfare has heightened the importance of ACDS Block 1's joint interoperability and increased track/range capabilities. The program's objective is to develop integrated, coherent ship's command and control The ACDS Block 1 program replaces 1960's vintage Naval Tactical Data System (NTDS) operating systems and applications support equipment, and provide integration between sensor/weapons systems which are organic to and outside the battle force. This program provides for significant Combat Direction System (CDS) improvements including implementation of the Joint Tactical Information Data System (JTIDS)/ Tactical Data Information Link (TADIL) J (LINK 16) message standard to support interoperability/joint operations with U.S. Navy/Army/Air Force/Marine and NATO forces; implementation of the Aegis Tactical other combatants. This effort's funding begins in FY97. Some of these include solid state active array technology, wide band radar operation, new radar wave forms, advances in signal processing, commercial display enhancements, and the HIPBR-D distributed computing initiative. This program will integrate developments such as these using a disciplined systems engineering approach into the DD21 combet system and into upgrade schedules of other ship class combat systems. Executive System (ATES); and integration and interface with the Command and Control Processor (C'P).

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$3,773) Completed contractor test and conducted Formal Qualification Review (FQR) on the core elements of ACDS Block 1 computer program.
- (U) (\$500) Established crew training plan and prepared training materials, test procedures, and installation preparations for USS Constellation (CV 64) demonstration. •
- (U) (\$12,769) Began coding of the lead ship elements of ACDS Block 1 computer program and started contractor testing on those elements. •
- (U) (\$700) Continued development of Multi Data Link Certification and Test System. •

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604518N
PROGRAM ELEMENT TITLE: Combat Information Center
Conversion

PROJECT NUMBER: C1604 BUDGET ACTIVITY: 5

ate: 7 February 199.

- . (U) FY 1994 PLAN:
- (U) (\$7,686) Complete coding, development, and contractor test of the ACDS Block 1 lead ship program.
- (U) (\$100) Complete test procedures for System Acceptance Tests (SAT)
- (U) (\$100) Conduct Test Readiness Review (TRR) for SAT
- (U) (\$1,488) Begin SAT on lead ship program.
- (\$30) Conduct Combat System Integration Test (CSIT) Readiness Review.
- (U) (\$1,130) Conduct platform integration testing on USS Constellation (CV 64). (11/93 4/94)
- (U) (\$825) Begin system engineering and design efforts for Followship including CEC integration.
- . (U) FY 1995 PLAN:
- (U) (\$4,494) Conduct SAT and CSIT on lead ship program (12/34 12/95)
- (U) (\$390) Begin plans and procedures for TECHEVAL and OPEVAL.
- (U) (\$2,516) Begin USS Constellation (CV64) installation preparations and develop training for crew.
- (U) (6,258) Begin modification of code for USS John C. Stennis (CVN 74) and CEC integration
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN HOUSE: NCCOSC RDT&E DIV, San Diego, CA; NAVSURFWARCEN INTCOMBATSYSTESTFAC, San Diego, CA; NAVSURWARCENDIV, Dahlgren, VA. CONTRACTORS: Hughes Aircraft Co., San Diego, CA; QuesTech Inc., San Diego, CA; UNISYS, Paul, MN; Martin Marietta, Moorestown, NJ; John Hopkins Univ/Applied Physics Lab, Laurel, MD.

FY 1995 RDT&2, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

PROJECT NUMBER: U1604 BUDGET ACTIVITY: Combat Information Center 0604518N PROGRAM ELEMENT: 06049 PROGRAM ELEMENT TITLE:

Conversion

COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

9

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(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes:

Data in previous budget not available for comparison. (U) Cost Changes: ~

(U) PROGRAM DOCUMENTATION: . سا

(U) DCP - 22 Aug 89 (ACDS Block 1) (U) TEMP #935 - Approved 15 Dec 88 (ACDS Block • •

RELATED ACTIVITIES: E . ق

Carrier Systems Development (CV ASW Module) 0603512N,

Combat System Integration 0603582N,

Tactical Data Links 0205604N,

Shipboard Systems Component Development 0603513N, D E 5666666

PE 0603573N, Advanced Surface Machinery Systems PE 0603382N, Advanced Combat System Technology

Ship Preliminary Design and Feasibility Studies 0603564N,

Not applicable. OTHER APPROPRIATION FUNDS: 9 T. INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable (11) . H

as follows: TEST AND EVALUATION: The schedule is CV 64 System Demonstration 9 9 . در

System Acceptance Test (SAT) (n.)

Combat System Integration (CSIT) Technical Evaluation (TECHEVAL) Operational Evaluation (OPEVAL) £ £ £

11/93 - 4/94 7/94 - 12/94 1/95 - 12/95 3rd QTR FY96 2nd QTR FY97

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM LILMENT: 06.4524N
PROGRAM ELEMENT TITLE: Submarine Combat System

PROJECT NUMBER: F1941 BUDGST ACTIVITY: 5

PROJECT TITLE: AN/BSY-2

Date: 7 February 1994

AN/BSY-2(V) CONFIGURATION ANBOG 5

POPULAR NAME: AN/BSY-2 Submarine Combat System

FY 1995 RDISE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Combat System

PROJECT NUMBER: F1941 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

		TO COMPLETE																		
		FY 1999																		
	1000	11138																		
	TV 1007	1667 73																		
	FY 1996																			
(an	FY 1995		Complete	Thread 6	Testing	8/95														
	FY 1994		Complete	Thread 4	Testing	5/94	Complete	Thread 5	Testing	8/94	•									
	FY 1993		Delivered	AN/BQG-5	8902 and	8903 Arrays	11/92	Completed	AN/BOG-5	8901 Outboard	Array	Installation	on SSN 710	8/93	Completed	Thread 3	(AN/BQG-5)	Integration	Testing	9/93
	SCHEDULE	MILESTONES	ENGINEERING	MILESTONES								_								

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604524N PROGRAM ELEMENT TITLE: Submarine Comba: System

PROJECT NUMBER: F1941 BUDGET ACTIVITY: 5

Date: 7 February 1994

2//4 44	200	2001 70			
	6664 13	F1 1750	61 198/ FI 1998	8 FY 1999	TO COMPLETE
Complete	Complete	Complete	Complete	e Complete	
AN/BQG-5	AN/BSY-2	AN/BSY-2	Weapon		
System	SDCT 1	SDCT 2	System		
Design	12,94	11/95	WORLE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE		
Certific-	•	Complete	Trial R		
cation		Combat	TASMI		
Test		System	12/97	7 Complete	
(SDCI)		Install-	Complet		
2/94		ation	CSIC II	I tional	
		Cert1f1-	3/9		
		cation	Complet		
		(csic)	WSAT I	66/6 I	
		96/9	3/98		
			Complet	ø	
			Post	ı	
			Shakedown	c	
			Availabilit	>	
			(PSA)	.~«	
Deliver	Deliver	Deliver			
AN/BQG-5	AN/BSY-2	AN/BSY-2			
to SSN 710	to SSN 21	to SSN 22			
12/93	2/95	12/95			
Deliver AN/BQG-5 to SSN 710 12/93	AN/BSY-2 to SSN 21 2/95	Deliver AN/BSY-2 to SSN 22 12/95			

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604524N
PROGRAM ELEMENT TITLE: Submarine Combat System

PROJECT NUMBER: F1941 BUDGET ACTIVITY: 5

3: 7 February 1994

TOTAL BUDGET	1,253,495	132,234	329,081	54,100	(0)	016'89'''
0000		237	155	5/3	200	1.410
FY 1998		1.821	7 050	60012	79177	8,042
FY 1997	,	5,943	9.577	000	00017	16,520
FY 1996	5,700	9,277	11,905	1 000	20017	27,882
FY 1995	55,223	15,829	18,174	500		89,726
FY 1994	51,620	14,118	18,809	1		84,547
FY 1993	24,455	12,228	14,984	807	7	52,414
FY 1992 AND PRIOR	1,116,497	72,681	251,000	48,131	1,488 309	700100414
BUDGET	CONTRACT	CONTRACT	SUPPORT	OTHER	TOTAL	

SEAWOLF and the AN/BSY-2 Combat System Top Level Requirements (TLR). The development objectives for AN/BSY-2 are: Meet the SEAWOLF combat system related TLR; develop an architecture which facilitates tactical improvements and future growth; and provide computer processes that improve response time from initial threat detection to weapon launch. AN/BSY-2 will provide new acoustic arrays which have improved self-noise characteristics and improved detection performance. It will provide computer aids to assist the operator in sensor, contact and weapon management, and will support employment of the most advanced submarine weapons from eight torpedo tubes. Software development is being conducted by dividing the total software into six (6) Threads to be built and tested in phases throughout the development. The system architecture will be partitioned to facilitate tactical improvements, future growth, and high availability. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

- C. (U) PROGREM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$15,000) Delivered AN/BQG-5 8902 and 8903 arrays.
- (U) (\$7,474) Completed AN/BQG-5 8901 outboard array installation on SSN 710.
- (U) (\$30,000) Completed Thread 3 (AN/BQG-5) integration and test.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604524N
PROGRAM ELEMENT TITLE: Submarine Combat System

FROJECT NUMBER: F1941 BUDGET ACTIVITY: 5

Date: 7 February 1994

- 2. (U) FY 1994 PLAN:
- (U) (\$7,481) Complete delivery of AN/BQG-5 8901 to SSN 710.
- (U) (\$25,000) Complete Thread 4 test and integration.
- (U) (\$25,000) Complete Thread 5 test and integration.
- (U) (\$27,066) Complete AN/BQG-5 SDCT.
- 3. (U) FY 1995 PLAN:
- (U) (\$50,000) Complete Thread 6 test and integration.
- (U) (\$25,000) Complete AN/BSY-2 SDCT 1.
- (U) (\$14,726) Deliver AN/BSY-2 8903 system to SSN 21.
- 4. (U) PROGRAM TO COMPLETION:
- (U) Complete AN/BSY-2 SDCT 2 1Q/96.
- (U) Deliver AN/BSY-2 9103 system to SSN 22 1Q/96.
- (U) Complete CSIC 3Q/96.
- (U) Complete WSAT 1Q/98.
- (U) Complete PSA 2Q/98.
- (U) Complete CSIC II 2Q/98.
- (U) Complete WSAT II 2Q/98.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604524N

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT TITLE: Submarine Combat System

Date: 7 February 1994

(U) Complete Development test and integration 2Q/99.

(U) Complete Operational test and integration 42/99.

D. (U) WORK PERFORMED BY: IN-HOUSE: Program Executive Officer - Submarines (PMO 418), Washington, DC (Program management, development and procurement); NAVUNSEAWARCZNDIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT; NAVSURFWARCENDIV, Crane, IN; Navy Training Systems Center (NTSC), Orlando, FL; NAVUNSEAWARCEN DET, Norfolk, VA. CONTRACTORS: Martin Harietta Corporation, Syracuse, NY, Moorestown, NJ, Pittsfield, MA and Baltimore, MD; IBM Corporation, Manassas, VA; Librascope, Glendale, CA; Computer Sciences Corporation, Moorestown, NJ; ArkT, Greensboro, NC; EG&G Washington Analytical Services Center, Rockville,

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

 $2.\ ^{\dagger}$ (U) Schedule changes: Data in previous budget not available for comparison.

(U) Cost changes: Data in previous budget not available for comparison.

(U) PROGRAM DOCUMENTATION: . بتا

(U) APB 2/91 (U) TEMP 8/90 (U) DCP 4/89

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604524N
PROGRAM FLEMENT TITLE: Submarine Combat System

PROJECT NUMBER: F1941 BUDGET ACTIVITY: 5

Date: 7 February 1994

G. (U) RELATEL ACTIVITIES:

(U) Weapons development programs providing combat system and weapon launch interface information to the AN/BSY-2 combat system are: PE 0603691N (MK 48 ADCAP), PE 0204229N (Tomahawk & TMPC), and PE 0604601N (Mine Development).

(U) PE 0604503N (Submarine System Equipment Development) provides development of submarins towed arrays and towed array interfaces, Electronic Support Measures for combat system targeting, and enhanced antenna suite for navigation and improvements in tactical data processing which supports combat system targeting and command control.

(U) PE 0604507N (Enhanced Modular Signai Processor) provides signal processing for AN/BSY-2.

(U) PE 0604707N (SEW Architecture/Engineering Support) provides improved algoritims for third party targeting.

H. (U) OTHER APPROPRIATION FUNDS: Not applicable.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

• (J) AN/BQG-5 SDCT 2Q/94

• (U) AN/BSY-2 SDCT 1 Complete 1Q/95

• (U) AN/BSY-2 SDCT 2 Complete 1Q/96

• (U) DT-II 2Q/99

• (U) OT-II

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

0604558N PROGRAM ELEMENT:

New Design SSN Development PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

(Dollars in Thousands) (U) RESOURCES: Ä.

TOTAL PROGRAM		1,879,689	782,167	2,661,856
TO COMPLETE		657,662	191,338	849,000
FY 1999 ESTIMATE		123,626	47,249	170,875
FY 1998 ESTIMATE		239,730	115,258	354,988
FY 1997 ESTIMATE		308,633	113,540	422,173
FY 1996 ESTIMATE		255,569 lopment	106,638	362,207
FY 1995 ESTIMATE		138,888	127,267	266,155
FY 1994 ESTIMATE	HMGE	155,581 V Combat Sy	80,877	236,458
FY 1993 ACTUAL	ew Design SSI	U 155,581 138,888 255,569 New Design SSN Combat Systems Development	0	0
PROJECT NUMBER & TITLE	F1947 N	F1950 N		TOTAL

B. {U} BRIEF DESCRIPTION OF ELEMENT: A principal challenge to the U.S. Navy is to maintain the submarine fleet essential to defend American interests. The New Attack Submarine (NAS) is being designed to meet the potential threats of the next century in a multi-mission capable submarine that has the ability to provide covert, sustained presence in denied waters. The primary goal of the program will be to develop an affordable yet capable submarine by evaluating a broad range of system and technology alternatives, and examining cost reduction, producibility improvement, and technical risk reduction. This Program Element (PE) provides the advances technology, prototype components, and systems to design and construct the NAS and its combat system. This PE directly supports the following NAS missions: (1) covert strike warfare; (2) anti-submarine warfare (ASW); (3) covert intelligence collection/surveillance, indication and warning, and electronic warfare; (4) anti-surface ship warfare (6) mine warfare; and (7) battle group support. Funding for NAS in FY 1993 is located in PE 0603561N, project

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1947 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: New Design SSN HM&E

PICTURE NOT AVAILABLE

UNCLASSIFIED

POPULAR NAME: NEW ATTACK SUBMARINE

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

F1947 5 PROJECT NUMBER: BUDGET ACTIVITY:

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands) ä

ILLESTONES ILLESTONES ILLESTONES EE		1		FI 1996	1264 13	F1 1330	FY TAAA	TO COMPLETE
		MS-1	MS II 7/95					HS III
								80
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				7771. 777.	מוני המידים הי	ח שו שי ז		
4	600	•		;				TOTAL BUDGET
1 1	223	FI 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	(TO COMPLETE)
	c	97 582	65 252	10000	000	•		1,158,050
		4	02,333	790'951	188,507	146,445	76,351	(407,750)
	c	1		•	,			59,366
		4,739	3,622	8,657	10,381	8,024	4,153	(19,730)
	c	53,200	40 913	030	1 000			662,273
		٩.	676754	20,050	109,,45	85,261	43,122	(230,182)

1,879,689 (657,662)

123,626

239,730

308,633

255,569

138,388

155,581

0 0

TOTAL

0

0

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604558W PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1947 BUDGET ACTIVITY: 5

ite: 7 February 1994

development. Newly developing technologies will be transitioned from ongoing industry and government R&D programs where doing so will offer substantial affordability payoffs, without sacrificing military capability. HM&E development will support a FY will carefully balance military capability, development and acquisition cost, impact on ship weight and volume, and technical risk. Leveraging and capitalizing on existing technologies and vendor bases for existing components from SSN-6881, TRIDENT, and SEAWOLF will minimize both cost and risk. Varying degrees of re-engineering of existing systems may be required to adapt and Electrical (HM&E) development efforts for the New Attack Submarine (MAS). The thrust of these efforts will be to develop and apply HM&E system technologies which enable design of an attack submarine system. This approach to technology innovation This project encompasses all the Hull, Mechanical them to the new submarine's requirements and minimize vendor risks of constructing a new ship with concurrent technology so will offer substantial affordability payoffs, without eacrificing military capability. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: 1998 lead ship construction contract eward.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1993 ACCOMPLISHMENTS: Not applicable.

2. '(U) FY 1994 PLAN:

(U) (\$68,304) Initiate system verification testing and analysis to support ship preliminary design including, e.g., pressure hull structure confirmation models, hydrodynamic modeling, and ecoustic signature modeling and predictions. Initiate development of components and technologies such as high speed diesel, secondary propulsion motor, modular masts and electric power distribution components. Initiate studies to apply electromagnetic signature reduction to the NAS. Transition from advanced development technologies and components such as ship control station, main propulsion unit, gas management system, hydraulic actuators, trim and drain pump, and the weapon stowage, handling, and launcher systems.

improvements, including early vendor involvement in specifications, build strategy, concurrent engineering, and commonality of parts. Perform cost-based review of ship and design/construction process to integrate new and previously-identified improvements. Continue initiatives to simplify system design and component design for (U) (S11,689) Initiate development of design/build strategy, with emphasis on cost-reduction. Execute process affordability. Review database of cost-reduction ideas for continuing incorporation into the process

(U) (S12,148) Support the design prucess with supportability trade-off analysis. Provide program and special studies support at Navy Labs, shipyards and in-house.

FY 1995 RDIGE, NAVY DESCRIPTIVE SHMMARY

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMEER: F1947 BUDGET ACTIVITY: 5

Date: 7 February 1994

- Bhipbuilder for all non-propulsion efforts. Establich and staff concurrent engineering project management teams and develop a comprehensive design and construction data base to provide information for arrangement and (U) (\$63,440) Implement the concurrent engineering development of the NAS through design/build teams at the Installation drawings, material ordering data, manufacturing plans, and integrated construction schedules. Establish and maintain an electronic mock-up of the forward ship areas.
- 3. (U) FY 1995 PLAN:
- power distribution components, EM signature reduction, ship control station, gas management system, and main propulsion unit. Initiate transition of technologies such as propulsor, ship service turbine generator, reverse osmosis desalination, and main shaft seal from Advanced Development. Prepare refined ship cost estimate. Continue projects which improve producibility and reduce procurement costs. Support the design process with supportability trade-off analysis. Provide program and special support at Navy Labs, shipyards and in-house. (U) (\$138,888) Continue system verification studies, tests and analysis in support of ship contract design. Continue development of technologies and components such as high speed diesel, secondary propulsion motor, electric
 - 4. (U) PRGGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD, Annapolis, MD, Philadelphia, PA, & Dahlgren, Philadelphia, PA; additional in-nouse performing activities abb. CONTRACTORS: General Dynamics, Electric Boat Division, Groton, CT; Newport News Shipbuilding, Newport News, VA; Westinghouse Marine Division, Sunnyvale, CA; General Electric, Lynn, MA; ARL/Penn State Univ., State College, PA; MIT, Cambridge, MA; Allied Signal, Tempe, AZ; Westinghouse Electric Corporation, Cheswick, PA; TBD subsystem vendors, integration contractors and management and engineering support contractors. VA; NAVUNSEAWARCEN, Newport, RI; NAVUNSEAWARCEN DET, New London, CT; Oak Ridge National Laboratory, Oak Ridge, TN; NSSES/CD, Philadelphia, PA; additional in-house performing activities TBD. CONTRACTORS: General Dynamics, Electric Boat Division,
- . (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. ۲,
- (U) Cost Changes: Data in previous budget not available for comparison.

FY 1995 RDIEZ, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

F1947 BUDGET ACTIVITY: PROJECT NUMBER: PROCRAM ELEMENT TITLE: New Design SSN Development PROGRAM ELEMENT: 0604558N

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PROGRAM DOCUMENTATION: (U) Mission Needs Statement 10/91 (U) Milestone 0 ADM 8/92

(U) RELATED ACTIVITIES: ς,

(a) (b)

0101226N (Submarine Acoustic Warfare Development) 0603504N (Advanced Submarine Combat Systems Development) PE 0101226N (Submarine Acoustic Warfare Development)
PE 0603504N (Advanced Submarine Combat Systems Develo
PE 0603508N (Ship Propulsion System)
PE 0603551N (Advanced Submarine System Development)
PE 0603553N (Ship Concept Advanced Design)
PE 0604507N (Advanced Nuclear Power Systems)
PE 0604503N (Submarine System Equipment Development)
PE 0604503N (Submarine System Equipment Development)
PE 0604503N (Ship Contract Design/Live Fire Tas)

999999

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ï

PROGRAM TOTAL COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE ESTIMATE FY 1994 FY 1933 ACTUAL

CONT.

2,857,608 690,934

652,435 697,533 0 (U) SCN Line 5

('') INTSRNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: Not applicable. ٦.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604558N PROGR'W ELEMENT TITLE: New Design SSN Development BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT (IILE: New Design SSN Combat Systems Development

PICTURE NOT AVAILABLE

POPULAR NAME: New Attack Submarine

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0604558N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

(n)

F1950 5 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994

Date:

(Dollars in Thousands) New Deaign SSN Development SCHEDULE/BUDGE' INFORMATION:

TO COMPLETE MS III - MILESTONE SCHEDULE WILL BE ESTABLISHED AT MILESTONE I FY 1998 FY 1997 1996 4 1995 MS II 7/95 ጟ TBD FY 1994 FY 1993 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES PROGRAM

DGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TOTAL BUDGET
CONTRACT	0	63.268	94.850	72 463	0			548,209
PPORT			2551.2	164171	000,00	90,379	25,318	(126,283)
NTRACT	0	3,639	6,143	5,180	5.084	7. 7. 7.	200	43,400
-HOUSE					27.2.2.1	2003	4,365	(13,394)
PPORT	0	13.970	36,274	200.00	000		1	190,558
E/			2777	700323	771/30	19,844	17,006	(51,661)
HER	0	0	C	c	ć	•	•	0
					0	O	0	(0)
COTAL	0	27.8.08	127 761	106 630	(·			782,167
		1000	1071/77	- [113,540	115,258	47,249	1191,3381

The scope integration of the New Attack Submarine Combat System which includes 15 Non-Propulsion Electronics (NPE) subsystems. The scop of the typical Combat System is expanded from Acoustics and Combat Control subsystems to include Electronics Surveillance Heasures (ESM), Exterior Communications, Submarine Defensive Warfare System (SDWS), Navigation, Noise Monitoring, Periscopes, Tactical Acoustic Communications, Radar, Data Transfer, Interior Communications, Acoustics Intelligence, Tactical Support Devices, and Identification Friend or Foe. The Research, Development, Test and Evaluation (RDT&E) funds identified encompass subsystems at a Navy Land Based Test Site (LBTS) prior to ship delivery. This project encompasses the development and (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1950 BUDGET ACTIVITY: 5

Date: 7 February 1994

Submarine requirements. The recurring cost of future combat systems must be reduced in order to meet the program's affordability goals. Modifications to a current combat system baseline must be developed in order to: (1) reduce the SCN recurring costs through the use of Commercial-Off-the-Shelf (COTS) components; (2) use proven computer technologies to evolve toward an open Architecture design; (3) enhance capabilities to support expanded operational requirements, reduced manning, or (U) New Attack Submarine plans to use an evolutionary approach to a current submarine combat system to satisfy New Attack reduced shipboard footprint. (U) To meet the combined threat, the submarine force must continue to operate as effectively in shallow water regions as we purpose of identifying contacts; (3) localization (tracking) of contacts through target motion analysis; (4) present, launch, and control of weapons and countermeasures; (5) improved communication/connectivity with other battle group elements, air forces, and special operations forces; and (6) incorporation of Vertical Launch System to enhance strike warfare. traditionally have in deep water. Close coordination with the surface battle group and air forces is essential to mission accomplishment. In order to support the New Attack Submarine mission, the following functional capabilities are provided/supported by the New Attack Submarine combat system: (1) Passive/Active detection of multiple contacts, including early warning threat determination through processing and analysis of sensor data; (2) classification of sensor data for the

- .. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS: Not applicable
- . (U) FY 1994 PLAN:
- system level specifications development; interface control document preparation; phase 2 Open System Architec ure Demonstrations; preparation of a competitive Request for Proposal (U) (\$21,940) Initiate system lavel activities associated with Combat System requirements in the following areas: (RFP) for the selection of a Combat System Integrator contractor.
- (U) (\$45,064) Begin evolutionary development and transition for Combat Control and Acoustics subsystems which includes: the transition to COTS hardware and software; the procurement of Engineering Development Models (EDMs); the transition of acoustic advanced development (PE# 6.3) efforts.
- (U) (\$13,873) Start development efforts to support New Attack Submarine unique requirements for other combat system subsystems such as Exterior Communications, Periscopes, and Navigation.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604558N PROGRAM ELEMENT TITLE: New Design SSN Development

PROJECT NUMBER: F1950 BUDGET ACTIVITY: 5

Date: 7 February 1994

3. (U) FY 1995 FLAN:

specifications and interface control documents; conduct phase 3 Open System Architecture Demonstrations; complete landbased integration plan; and award Combat System Integrator contract. (U) (\$15,186) Continue system level development activities in the following

(\$100,255) Combat Control and Acoustics subsystems development will continue the transition to COTS hardware software, the development and integration of an AN/UYK-43 Open System Module, and provide incremental funding (U) and

(U) (\$11,826) Continue development efforts to support New Attack Submarine unique requirements for other combat system subsystems.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

IN-HOUSE: NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT; NAVSURFWARCEN CONTRACTORS: IBD Subsystem vendors; TBD Integration contractor and management and engineering D. (U) WORK PERFORMED BY: CARDEROCKDIV, Bethesda, MD. (U) WORK PERFORMED BY: support contractors.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

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(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. 5

(V) Cost Changes: Data in previous budget not available for comparison. 3.

F. (U) PROGRAM DOCUMENTATION:

(U) Mission Needs Statement

(U) MILESTONE O Acquisition Memorandum

8/92

10/91

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

F1950

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: New Design 3SN Development 0604558N PROGRAM ELEMENT:

? February 1994 Date:

> (U) RELATED ACTIVITIES: ٠. ئ

0101226N (Submarine Acoustic Warfare Development) Development of the Submarine Defensive Warfare System (SDWS) (U) PE

is continuing under this PE.

(U) PE 0204229N (Tomahawk & Theatre Mission Planning Center)

(U) PE 0603504N (Advanced Submarine Combat Systems Development)

(U) PE 0603561N (Advanced Submarine System Development) HM&E systems concepts related to NAS completing advanced development will be transitioned to engineering development.

(U) PE 0603562N (Submarine Tactical Warfare Systems) Includes SSN combat control system improvements.

(U) PE 0603564N (Ship Preliminary Design and Feasibility Studies)

(U) PE 0603564N (Ship Preliminary Design and Feasibility Studies)
(U) PE 0603564N (Ship Preliminary Design and Feasibility Studies)
(U) PE 0603570N (Advanced Nuclear Power Systems) Development of the NAS propulsion plant.
(U) PE 0603691N (NK 48 ADCAP)
(U) PE 0604503N (Submarine System Equipment Development) Includes development of sonar improvements, integrated ESM masts, integrated antenna systems, and tactical communications.
(U) PE 0604707N/X0798 (Space Electronic Warfare/Architecture/Engineering Support)

(U) OTHER APPROPRIATION FUNDS: Not applicable. Ŧ.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. <u>.</u>

Not applicable. (U) TEST AND EVALUATION:

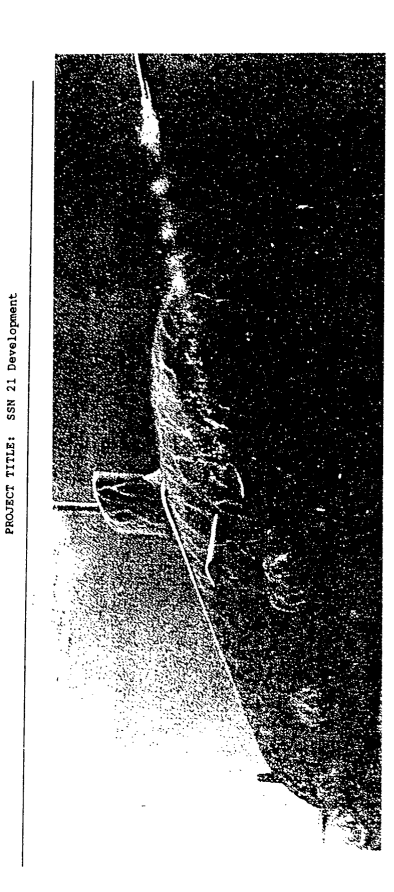
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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

F1946 5 PROJECT NUMBER: BUDGET ACTIVITY:

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT TITLE: SSN 21 Development

7 February 1994 Date:



POPULAR NAME: SEAWOLF

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: SSN 21 Development 0604561N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

> (Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

1,636,812 COMPLETE 64,730 (TO COMPLETE) 285,271 TOTAL BUDGE 524,88 5 E FY 1999 OT-III 20/99 522 FY 1999 20,498 781 3,362 DT-IIIB 10/98 FY 1998 7,559 FY 1998 22,728 2.812 5,030 FY 1997 FY 1997 24,492 7,264 61,260 5,369 FY 1996 DT-IIIA 40,140 FY 1996 15,774 22,450 30/96 12,430 FY 1995 FY 1995 10,176 33,393 12,531 FY 1994 PROPULSOR COMP 20/94 FY 1994 18,894 6,515 25,722 AWARD CONFORM CONTR 30/94 22,611 6,580 FY 1993 30,025 FY 1993 33,753 20,742 AND PRIOR 420,379 27,726 60,788 652,294 1992 MILESTONES ENGINEERNG MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT IN-HOUSE CONTRACT CONTRACT SUPPORT SUPPORT BUDGET MAJOR

quiet, fast, heavily armed, survivable, and capable of contending with the projected enemy threat well into the 21st century. The program provides the advanced technology, prototype components and systems to design and construct the lead ship of the SSN 21 class and SSN 22, using cost effective modular construction initiatives and technical risk reduction initiatives. Significant technical advances in areas such as silencing, survivability, depth, speed and combat system integration are also (U) BRIFF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The SSN 21 Class multi-mission submarine will be

25,163

35,311

98,046

83,733

68,530

73,742

91,100

1,161,187

TOTAL

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604561N PROGRAM ELEMENT fITLE: SSN 21 Development

PROJECT NUMBER: F1946 BUDGET ACTIVITY: 5

ite: 7 February 1994

The following information is intended to highlight major Research and Development C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: The following in (R&D) efforts and does not include all SEAWOLF R&D efforts.

. (U)FY 1993 ACCOMPLISHMENTS:

- (U) (S63,088) Commenced planning for Live Fire Test, continued shock qualification testing of SSN 21 components, testing of Large Scale Vehicle (LSV), electromagnetic silencing testing, qualification testing of various SSN 21 components; completed development of Noise Vibration Monitoring System.
 - (U) (\$7,192) Continued devalopment of Advanced Special Hull Treatment Mold In Place (ASHT MIP) installation technology, ASHT at-sea test patches, and completed development of fire retardant paint specification.
- (U) (\$17,586) Continued hardware/software interface testing of Ship Control System (\$CS); commenced interface of Data Distribution System (DDS).
- (U) (\$3,234) Commenced Performance Trials preparations, including technical assessment of 155V DC power supply equipment in preparation for refurbishment.
- 2. (U) FY 1994 PLAN:
- (U) (\$44,019) Continue planning for Live Fire Test, shock qualification testing of SSN 21 components, tests utilizing the LSV, electromagnetic silencing testing, and qualification testing of various SSN 21 components.
- (U) (\$16,610) Continue hardware/software interface testing of the SCS, interface the DDS, and system and component interface support during ship construction.
- (U) (\$8,212) Continue development of ASHT MIP installation technology, ASHI at-sea test patches, and ASHT (low volume | installation.
- (U) (\$4,901) Continue Performance Trials preparations, including technical assessment of 155V DC power supply equipment in preparation for refurbishment

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604551N PROGRAM ELEMENT TITLE: SSN 21 Development

PROJECT NUMBER: #1946 BUDGET ACTIVITY: 5

Date: 7 February 1994

- 3. (U) FY 1995 PLAN:
- (U) (\$38,999) Continue planning for Live Fire Test, shock qualification testing of SSN 21 components, testing utilizing the LSV, qualification testing of various components of the SSN 21.
 - (U) (\$12,242) Continue hardware/software interface testing of the SCS, interface of the DDS, and system and component interface support during ship construction.
- (U) (\$6,675) Continue development of ASHT MIP installation technology, ASHT at-sea test patches, and ASHT (low
- (U) (\$10,614) Continue Performance Trials preparations, including technical assessment of 155V DC power supply equipment in preparation for refurbishment.
- 4. (U) PROGRAM TO COMPLETION:
- (U) Future efforts include actual Live Fire Test conduct and analysis, Performance and Operational Evaluation Trials, Noise and Weapon System Test, etc.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCEN DET, Annapolls, MD;
NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT; MINAVSHPYD,
Vallejo, CA; PORTSNAVSHPYD, Portsmouth, NH; DOE, Oak Ridge, TN; USACSTA, Aberdeen Proving Ground, MD; SUBMEPP, Portsmouth, NH;
TRICCSMA, Newport, RI. CONTRACTORS: General Dynamics, Electric Boat Division, Groton, CT; Newport News shipbuilding, Newport
News, VA; Westinghouse Electric Corporation, Pittsburgh, PA; ELS, Inc., Chantilly, VA.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology Changes: Data in previous budget not available for comparison. 4
- (U) Schedule Changes: Data in previous budget not available for comparison. 'n

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Date: 7 February 1994

F1946	ស
PROJECT NUMBER: F1946	BUDGET ACTIVITY:
	PROGRAM ELEMENT TITLE: SSN 21 Development
	21
561N	SSN
0604561N	TITLE:
ROGRAM ELEMENT:	ELEMENT
PROGRAM	PROGRAM

(U) Cost Changes: Data in previous budget not available for comparison. . .

F. (U) PROGRAM DOCUMENTATION:

12/85	2/88	8/90	9/91
TLR (OPNAVINST C9010.332)	DCP	TEMP REV 2	TLR (OPNAVINST C9010.332A)
Đ	E)	<u>(a)</u>	<u>e</u>
•	•	•	•

G. (U) RELATED ACTIVITIES:

wer Systems)	,
Ď	
Nuclear	44400
(U) PE C603570N (Advanced Nuclear Power Sys	(C) 1 C (C)
C603570N	ながくにつかいりつ
PE	2
(U)	1111
•	

 ⁽U) PE 0604524N (Submarine Combat Systems)
 (U) PE 0604567N (Ship Contract Design/Live Fire T&E)

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

FY 1994 FY 1995 FY 1996 ESTIMATE ESTIMATE 19,500 32,900 1,530,900

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

30/96	10/98	20/99
DT-IIIA	DT-II.TB	OT-III
(n)	e)	n)
•	•	•

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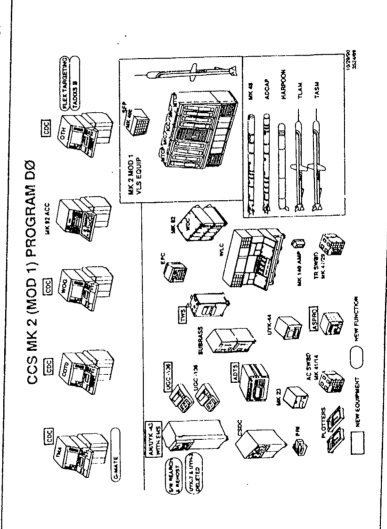
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

PROJECT NUMBER: S0236 BUDGET ACTIVITY: 5

Date: 7 February 1994

SSN Combat Control System Improvement (Eng) PROJECT TITLE:



POPULAR NAME: CCSIP

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604562N FROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

PROJECT NUMBER: S0236 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE FY 1993 FV 1994 FV 1004			
1250	FI 1996 FY 1997	FY 1998	FY 1999 TO COMPLETE
MILESTONES			:
CCS MK2 DO Block 1 C	20/06		
94	WC 111 6/07		MS III 2QTR/00
CCS MK1 C4.2 Rev 1 MS III 4/94	16/0 111 65		
CCS MK2 Mod 0/1 MS III 11/94			
Common Ring Laser Gyroscope MS I/II 9/94	WS 111 1/07		
AN/BSY-1 ECP 134 MS III 3/94	16/1 111 611		
9			
MILESTONES			
AN/BSY-1 SDCT 4/93			
ECP 134			
CCS MK2 SDCT 6/93			
(Program D0) (Mod 0/1)			
PDR 6/94 CDR 11/94 SDCT	2/96		
PDR	96/6		
	SDCT 7/97		
NES			
CCS MK1 DT 8/93 OT 11/93			
CCS MK2 DT 8/93 OT 4/94			
F.G.	7/96 OT 11/96		
CCS MK2 DO Block 1 C		00/11	
рт	4/96	DI 11/98 OI 8/99	or 8/99
1 6 6	90/0		

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare System

PROJECT NUMBER: S0236 BUDGET ACTIVITY: 5

Date: 7 February 1994

Award FY 1998 FY 13,851 1 2,129 11,849 1	FY 1998 13,851 2,129 11,849
FY 1998 13,851 2,129 11,849	FY 1998 13,851 2,129 11,849
13,851 2,129 11,849	13,851 2,129 11,849 7,948
2,129	2,129 11,849 7,948
11,849	11,849
11,849	7,948
	7,948

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRA4 ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare

Dates

7 February 1994

System

BUDGET ACTIVITY:

improved werpons capabilities within submarine Combat Control System (CCS) MK1, MK2, and AN/BSY-1 (Combat Control) and, as a limproved werpons capabilities within submarine Combat Control System (CCS) MK1, MK2, and AN/BSY-1 (Combat Control) and, as a and uneconomical to maintain. In FY 94 and beyond the thrust of the CCS Improvement program is the fleet introduction of CCS MK2 program DO AN/BSY-1 Engineering Change Proposal (ECP) 134 and Navy Tactical Command System-Afloat (NTCS-A), and the development of CCS MK2 Program DO Blocks 1 and 2. ECP 134 provides Tomahawk Blocks I and III capabilities to AN/BSY-1 and the submarines. NTCS-A provides battlegroup interoperability and over The Soliton correlation algorithm updates to AN/BSY-1 and submarine life cycle costs, i.e., SSN 688, SSN 6881 and SSBN 725 classes. CCS MK2 Program DO provides a modular software submarine life cycle costs, i.e., SSN 688, SSN 6881 and SSBN 725 classes. CCS MK2 Program DO provides a modular software architecture, introduces Tomahawk Block III and Harpoon Block I integrates CCS MK2 Into AN/BSY-1 systems, replaces additional obsolete equipment, provides updates to the World Vector Shoreline data base and incorporates a direct interface to the Global Positioning System, incorporates NTCS-A into CCS MK2, and implements Tomahawk Block III Phase III (Tomahawk Strike planning System) and ADCAP torpedo improvements. Ring Laser Gyroscope Navigation is a possible replacement system for existing (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program develops software upgrades to integrate navigators. inertisi

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$36,334) Completed System Design Certification Testing (SDCT) for CCS MK2 Mods 0/1.
- (U) (\$5,926) Started Technical Evaluation (TECHEVAL) for CCS MK2 Mods 0/1.
- (U) (\$9,865) Completed SDCT and TECHEVAL for CCS MK1 Program C4.2 Rev.1.
- (U) (\$5,546) Completed SDCT for AN/BSY-1 ECP 134.
- (U) (\$2,009) Started development and integration of NTCS-A into CCS MK1 and AN/BSY-1.
- (U) (\$2,058) Developed CCS MK2 Program DO Block 1 specifications.

FY 1995 RDIGE, NAVZ DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604562N PROGRAM ELEMENT TITLE: Submarine Tactical Warfare BU System

PROJECT NUMBER: S0236 BUDGET ACTIVITY: 5

Date: 7 February 1994

- . (U) FY 1994 PLAN
- (U) (\$5,571) Complete TECHEVAL/Operational Evaluation (OPEVAL) for CCS MK2 Mods 0/1.
- (U) (\$3,800) Complete OPEVAL and release CCS HK1 Program C4.2 Rev 1 to the fleet.
- (U) (\$5,328) Conduct TECHEVAL/OPEVAL and release AN/BSY-1 ECP 134 to the fleet.
- (U) (\$1,303) Complete SDCT for CCS MK2 Program DO (ECP 6).
- (U) (\$4,500) Obtain Milestone I/II approval for Ring Laser Gyroscope Navigation Program and procure Production Suitability Models.
- , (U) (\$4,500) Modify NDI Design to meet Common Ring Laser Gyroscope specification and qualify.
 - (U) (\$3,025) Conduct Independent Software Nuclear Safety Analysis (ISNSA) for CCS 4K2 Mod 0/1.
- (U) (\$600) Obtain Milestone II approval for CCS MK2 Program D0 Block 1 A/B contract.
- (U) (\$300) Certify NTCS-A for CCS MK1 and AN/BSY-1
- (U) (\$4,754) Conduct Preliminary Design Review for CCS MK2 Program DO Block 1 A/B.
- 3. (U) FY 1995 PLAN:
- (U) (\$500) Obtain Milestone III approval for CCS MK2 Mod 0/1.
- (U) (\$22,349) Conduct Critical Design Review and SDCT for CCS MK2 Program DO Block 1 A/B.
- (U) (\$2,412) Continue ISNSA for CCS MK2 Hod 0/1.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Submarine Tactical Warfare System 0604562N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Newport RI; NCCOSC RDIKE DIV, San Diego CA; COMOPTEVFOR, Norfolk, VA. CONTRACTORS: International Business Machines, Manassas, VA; Paramax Systems Corporation, Eagan, MN; Raytheon Company, Portsmouth, RI; Lockheed Missiles and Space Company, Inc., Austin, TX; EGEG Washington Analytical Services Center, Inc.,

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison. ;
- (U) Schedule changes: CCS MK 2 D0 Block 1 A/B CDR and SDCT dates changed to reflect availability of Submarine Advanced Tomahawk Weapon Control System Government Furnished Information. 5
 - (U) Cost changes: Data in previous budget not available for comparison. ۳,
- PROGRAM DOCUMENTATION: ê œ,
- Acquisition Plan (AP; 11-87 6
 - NDCP (S0236-AS)
- Programs C4 and CCS MK2) 12/87 09/88 09/88 Navy Decision Coordinating Paper (NDCP) (S0236-05) Test and Evaluation Master Plan (TEMP) 234-9

09/87 (CCS MK2 Program

- Operational Requirements (S0236)
 - TEMP 234-8
- AP 89-025 (Rev. 2 (91))
- 07/90 08/91 (APBA) Acquisition Program Baseline Agresment 666666666

(CCS MK2 Program DO Block 1)

Program 34.2)

CCS MK2)

11/88

CCS MK2)

- (CCS MK2 Program D0) (Ring Laser Gyro) 06/93 10/93 Acquisition Category (ACAT) Assignment (ACAT IVT)
- RELATED ACTIVITIES: ê Ġ
- 0204229N 0603504N
- (Tomahawk & IMPC) (Advanced Submarine Combat Systems Development) (MK 48 ADCAP) 0603691N
- Submarine System Equipment Development) (New Design SSN Development) 0604503N 0604558N 999999
 - SEW Architecture/Engineering Support) 0604707N

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

36003) 1)
PROJECT NUMBER.	· #	
PROGRAM ELEMENT: 0604562N	PROGRAM ELEMENT TITLE: Submarine Tactical Warfare	System
ELEMENT:	ELEMENT T	
PROGRAM	PROGRAM	

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

60,747 52,265 CONT. CONT.
52,265
60,747
30,552
19,314
19,752
14,374
58,311

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

	8/93	/93	94		8/93	\$ 6	ECHEVAL: 4/96	PEVAL: 8/96	B TECHEVAL: 7/96	B OPEVAL: 11/96	TECHEVAL: 11/98	OPEVAL: 8/99
EVALUATION:	(U) CCS MK1 C4.2 Rev 1 TECHEVAL: 8/93	CCS MK1 C4.2 Rev 1 OPEVAL: 11/93	3SY-1 ECP 134 TECHEVAL: 1/94	AN/BSY-1 ECP 134 OPEVAL: 4/94	MK2 Program D0 TECHEVAL: 8/9	CCS MK2 Program D0 OPEVAL: 4/94	Common Ring Laser Gyroscope TECHEVAL: 4/96	Common Ring Laser Gyroscope OPEVAL: 8/96	MK2 Program DO Block 1 A/B T	MK2 Program DO Block 1 A/B O	MK2 Program DO Block 1 C TEC	CCS MK2 Program DO Block 1 C OPEVAL: 8/99'
J. (U) TEST AND EVALUATION:	• (U) ccs	• (U) ccs		• (U) AN/B		soo (n) •	• (U) Comm	• (U) Comm	• (n) ccs	• (n) ccs	• (U) CCS	soo (n) •
٦,												

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

ROGRAM ELEMENT: 0604567N

PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

BUDGET ACTIVITY: 5

(U) RESOURCES: (Dollars in Thousands)

TOTAL	i de la constanta de la consta	CONT.	CONT.	:	CONT		146,732	CONT.
TO STELLEMOD		CONT.	CONT.		CONT		0	CONT.
FY 1999 ESTIMATE		20,731	6,470		14,009		0	41,210
FY 1998 ESTIMATE		16,982	6,514		12,377		0	35,873
FY 1997		5,420	4,437		1,096		0	10,953
FY 1996 ESTIMATE		5,968	5,936		0		9 410	21,314
FY 1995 ESTIMATE		18,428	3,317	cion	1,025		137,322	41,527 160,092
FY 1994 ESTIMATE	Design	31,704 ions	2,763	and Evaluat	7,060		0	41,527
FY 1993 ACTUAL	31803 Ship Contract Design	32,506 33 S2197 Ship Specifications	3,575	S2198 Live Fire Test and Evaluation	0	F2199 New Design SSN	0	36,081
PROJECT NUMBER & TITLE	S1803 Shi	S2197 Ship		S2198 Live		F2199 New		TOTAL

programmatic documentation, including ship specifications and contractual documents, for acquisition of ships in the Navy's Shipbuilding (SCN) Plan. In FY 1993, this PE funded all work after Milestone I. PBD 130 (12/23/92) realigned the funding to conform with DOD direction and shifted preliminary design to PE 0603564N. This PE funds development of all ship acquisition products after the preliminary design phase in the ship design and acquisition process. The PBD also transferred R&D funding to this line to fund the New Attack Submarine contract design. This program element (PE) provides for the development of all required engineering and (U) BRIEF DESCRIPTION OF ELEMENT:

(U) Contract Design is the engineering development of the technical and contractual definition of the ship design fincluding ship specifications and drawings) to a level of detail sufficient for prospective shipbuilders to make a sound estimate of the construction cost and schedule. Additionally, the contract design package developed under this PE provides the technical baseline from which the Navy selects the shipbuilder who then develops the detail design package required to support the construction and eventual delivery of the ship. This PE also develops design methodologies which facilitate and optimize the transition from ship design documents to efficient production of new ships and ship conversions, and conducts engineering planning and ship affordability studies.

This PE also funds Live Fire Test and Evaluation (LFT&E) of new ship designs.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E BUNGET ACTIVITY: 5

DATE: 7 February 1994

PROJECT TITLE: Ship Contract Design

PROJECT TITLE: Ship Contract Design PROJECT NUMBER: \$1803

POPULAR NAME: Ship Contract Design

FY 1995 PDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Con

MENT TITLE: Ship Contract Design/Live Fire T&B BUDGET ACTIVITY

PROJECT NUMBER: S1803 ire T&E BUDGET ACTIVITY: 5

7 February 1994

DATE:

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

ä

TO COMPLETE FY 1999 FY 1998 FY 1997 See Individual Ship Acquisition Program Documentation FY 1996 FY 1995 FY 1994 FY 1993 PROGRAM MILESTONES ENGINEERING MILESTONES CONTRACT MILESTONES MILESTONES SCHEDULE*

BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1000	1 000	TOTAL BUDGET
MAJOR							r1 1323	TIG COMPLETE)
CONTRACT	9,754	10,568	6.143	1.989	1 805	22.2	010	Č
SUPPORT					2272	2000	0.15.0	CONT.
CONTRACT	3,902	3,170	1.843	56.	547	1 699	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
IN-HOUSE						4,020	21013	CONT.
SUPPORT	18,850	17,966	10.442	3.382	3.072	A 62A	280	er co
GFE/						27072	02/177	CONT
OTHER	0	0	0	Ö	c	c	¢	
								COM .
TOTAL	32,506	31,704	18,428	5,968	5.420	5.420 16 982	נגני טכ	ERCO

* This project supports a number of acquisition programs. Individual acquisition milestones are identified in the individual snip program documentation. Ship award years are identified in paragraph C.4.

FY 1995 RDIÆE, NAVY DESCRIPTIVE SUMMARY

0604567N PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire TEE

PROJECT NUMBER: S1803 BUDGET ACTIVITY:

7 February 1994

programmatic and contractual documentation after Milestone I (FY 1993) and after Preliminary Design (FY 1994 and out), for the acquisition of ships in the Navy's Shipbuilding (SCN) Program. The major effort is the engineering development of the technical and contractual definition of the ship design (e.g., ship specifications and drawings), with sufficient details for the prospective shipbuilder(s) to make a sound estimate of construction cost and schedule. It also serves as the contractual rechnical definition from which the selected builder develops the shipbuilding detail design, construction and testing package required to build and deliver the ship. For FY 1993, this project also developed design methods which support the transition from the Navy's Contract Design to the shipbuilder's Detail Design and Construction; ship conversion studies, engineering and planning documents; and ship affordability studies. Also for FY 1993, this project funded survivability analysis of ship designs in support of Live Fire Test and Evaluation (LFT&E) policy. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

• (U) (\$10,000) Began L(X) Preliminary Design.

(U) (\$7,000) Began MCS(CONV) Conversion Design.

(U) (\$601) Began Flagship Conversion Studies.

(U) (\$815) Began TAGS 60 Contract Design.

(U) (\$12,000) Continued CVN-76 Contract Design.

(U) (\$1,390) Continued TAGOS-19/23 testing.

(U) (\$700) Continued CRAFT Contract Design.

(U) Continued Specification Improvement Program (1).

(U) Continued Designing for Production Program (1).

Note: (1) Costs identified under S2197

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

PROJECT NUMBER: BUDGET ACTIVITY:

- (U) Continued Fiber Optics (FO) Topology Program (1).
- (U) Cancelled Flagship Conversion Studies.
- (U) FY 1994 PLAN: ۲
- (U) (\$19,400) Begin L(X) Contract Design.
- (U) (\$127) Begin CLF(TAO) CONV Conversion Design.
- (U) (\$10,500) Continue CVN-76 Contract Design.
- (J) (\$628) Continue TAGOS 19 seakeeping testing/data reduction.
- (U) (N/A) Complete L(X) Preliminary Design.
- (U) (\$789) Complete MCS(CONV; Contract Design.
- (U) (\$260) Complete TAGS 60 Contract Design.
- (U) FY 1995 PLAN: . ش
- (U) (\$5,000) Complete CVN-76 Contract Design.
- (U) (\$6,000) Continue L(X) Contract Design.
- (U) (\$500) Continue TAGOS 19/23 testing.
- (U) (\$6,928) Continue CLF(TAO) CONV.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E 0604567N PROGRAM ELEMENT:

7 February 1994 Date:

S1803

4	9	PROGRAM TO COMPLETION:	This is a	continuing program.	Individual	ship	award	years	follow.
	•	(U) Ship Fiscal Year of Award		Fiscal Year of Awar	,d				
		MCS (CONV)		FY 1994					
		TAGS 60		FY 1994					
		CVN-76		FY 1995					
		L(X)		FY 1996					
		TAGOS 25		FY 1997					
		CLF (TAO) CONV		FY 1997					
		New Attack Submarin	a).	FY 1998					
		CLF (NEW) /ADC (X)		FY 2001					
		SC-21		FY 2003					
		CV(X)		FY 2006					

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA.; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD.; NAVAIRWARCENACDIV, Lakehurst, NJ; CONTRACTORS: John J. McMullen & Assoc., Inc., Arlington, VA; Advanced Marine Enterptises, Arlington, VA; Vitro Laboratories, Silver Spring, MD; Bath Iron Works, Bath, ME; Gibbs & Cox, New York, NY; and Newport News, VA.

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

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(U) Technology changes: Data in previous budget not available for comparison. (U) Schedule changes: Data in previous budget not available for comparison. (U) Cost Changes: Data in previous budget not available for comparison. 40.6

(U) PROGRAM DOCUMENTATION: See individual ship program documentation

(U) RELATED ACTIVITIES: PE 0603564N, Ship Preliminary Design and Feasibility Studies. ც.

(U) OTHER APPROPRIATION FUNDS: Not applicable. Ξ (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable Ä (U) TEST AND EVALUATION: See individual ship program acquisition documentation. . ت

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

PROJECT NUMBER: S2197 BUDGET ACTIVITY: 4

7 February 1994 Date:

> Ship Specifications PROJECT TITLE:

PROJECT NUMBER: \$2197 PROJECT TITLE: Ship Specifications

POPULAR NAME: SHIP SPECS

POPULAR NAME: SHIP SPECS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire TEE

PROJECT NUMBER: S2197
BUDGET ACTIVITY: 4

Pate: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPLETE FY 1999 FY 1998 FY 1997 See individual Ship Acquisition Program Documentation FY 1996 FY 1995 FY 1994 Not applicable MILESTONES Not applicable MILESTONES Not applicable FY 1993 MILESTONES MILESTONES ENGINEERING SCHEDULE*

								TOTAL BUDGET
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	(TO COMPLETE)
CONTRACT	1,500	921	1,106	1,979	1,479	171 6	2 152	FINO
SUPPORT							41451	. 7 100
CONTRACT	375	276	332	594	444	653	647	TINO
IN-HOUSE						4.5.2	, 20	CONT
SUPPORT	1,700	1,566	1,879	3,363	2.514	3.692	3 868	THE CO
GFE/							222	
OTHER	0	0	0	0	0	C	c	CONT
TOTAL	3,575	2,763	3.317	5,936	4.437	A 514	6.470	FINCE
						Ì		. 1 100

^{*} This project supports a number of acquisition programs. Individual acquisition milestones are identified in the individual program documentation. Ship award years are identified in paragraph C.4.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N

PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

PROJECT NUMBER: S2197 BUDGET ACTIVITY: 5

te: 7 February 1994

Specifications for Ships of the U.S. Navy. NAVSEA is responsible for 4600 Military Specifications and Standards, 149 Federal Specifications and Standards, 140 Federal Specifications and Standards, 3100 Standard/Type Drawings and Design Data Sheets, 362 Ship General Specification sections and 122 Non-Government Standards. These documents are required to reflect the lates: technologies (i.e., fiber optics), manufacturing techniques, environmental requirements, hazardous material reduction, safety and legal/Congressional requirements. This project also funds the development and implementation of computer-aided design/computer aided-B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES. This project funds development, improvement and update of NAVSEA cognizant acquisition specifications including Federal and Military Specifications, Handbooks and General Specifications for Ships of the U.S. Navy. NAVSEA is responsible for 4600 Military Specifications and Standards, 149 Federal manufacturing (CAD/CAM) systems to improve the transition from the Navy's contract design to the shipbuilders' detail design Additionally, the project funds the integration of the new fiber optic (FC) technology into the basic ship and production. design process. (U) This pa

(U) This project was an integral part of S1803 Ship Contract Design in FY 1993. FY 1994 is the first year this has been identified as a distinct project.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$875) Updated various outdated Federal/Military Specifications, Design Standards and Drawings. Continued to update portions of General Specifications for Ships of the U.S. Navy. Continued development of Specification data base and Open Systems Architecture.
- Completed development of (Note: These are being utilized for L(X) Preliminary and Contract Design.) (U) (\$1,200) Continued development of CAD II ship design systems and modeling techniques. CAD II system erchitecture.
- (U) (\$1,500) Began development of FO high speed transmitter and receiver specification and backplane/switch standards. Continued development of FO Topology systems.
- 2. (U) FY 1994 PLAN:
- Continue development of Specification (U) (\$600) Continue to update outdated Federal/Military Specifications, Design Standards and Drawings. to update portions of General Specifications for Ships of the U.S. Navy. data base and Open Systems Architecture.

FY 1995 RDIEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

PROJECT NUMBER: S219 BUDGET ACTIVITY: 5

ate: 7 February 1994

- Continue development of (U) (\$967) Commence development of CAD II analysis programs and program integration. Continue II ship design systems and modeling techniques for application on L(X), CVN-76 and CLF(TAO) CCNV.
- connectors, required specifications and standards, and optical waveguide measurements and standards. Integrate existing components and standards into L(X) and CVN-76 designs. (U) (\$1,196) Continue development of PO Topology systems. Continue development of optical cable and fiber
- 3. (U) FY 1995 PLAN:
- (U) (\$940) Continue to update outdated Federal/Military Specifications, Design Standards and Drawings. Contint to update portions of General Specifications for Ships of the U.S. Navy. Continue development of Specification data base and Open Systems Architecture.
- Continue development of CAD II analysis programs, program integration, CAD II ship design systems (U) (\$1,236) Continue and modeling techniques.
- (U) (\$1,141) Continue development of FO Topology systems. Continue development of optical cable and fiber connectors, required specifications and standards, and optical waveguide measurements and standards. Integrate existing components and standards into L(X) and CVN-76.
- (U) PROGRAM TO COMPLETION: This is a continuing program. Individual ship award years follow. 4

of Award

Fiscal Year	FY 1994		FY 1995		FY 1997	FY 1997			FY 2003	FY 2006
Ship	MCS (CONV)	TAGS 60	CVN-76	L(X)	TAGOS 25	CLF (TAO) CONV	New Attack Submarine	$CI_{JF}(NEW)/ADC(X)$	SC-21	CV (X)
(<u>a</u>										

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

PROJECT NUMBER: S2197

BUDGET ACTIVITY:

7 February 1994 Date:

D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC, San Diego, EA; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NRL, Washington, DC; COMNAVUNSEAWARCEN, Norfolk, VA; Naval Institute of Standards and Technology, Electromagnetic Tech Div, Boulder, CO. CONTRACTORS: Gibbs & Cox, Alexandria, VA.; Atlantic Research Corp., Rockville, MD; PRC, Arlington, VA; John J. McMullen Assoc., Inc., Arlington, VA; Advanced Marine Enterprises, Arlington, VA.

COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: 9 . E3

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes:

Data in previous budget not available for comparison. (U) Cost Changes: ٣.

See documentation for individual ship programs. (U) PROGRAM DOCUMENTATION: . [14

RELATED ACTIVITIES: Ξ . G

(U) PE0603564N, Ship Freliminary Design and Feasibility Studies. •

(U) OTHER APPROPRIATION FUNDS: Not applicable

Ξ.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

drawings, modeling and analysis techniques J. (U) TEST AND EVALUATION: Not applicable. (The specifications, standards, drawings, modeling developed under this project form the basis for testing and evaluating ships and ship systems.)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

FROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Cont.:act Design/Live Fire T&E

PROJECT NUMBER: S2198 BUDGET ACTIVITY: 5

7 February 1994 Date:

PROJECT TITLE: Live Fire Test and Evaluation

PROJECT HUBBEN 27198 PROJECT TITLE: Live Pire Test a Brainstion

POPULAR NAME: LFT&E

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

PROJECT NUMBER: S2198 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPLETE FY 1999 FY 1998 FY 1997 See individual Ship Acquisition Program Documentation FY 1996 FY 1995 FY 1994 MILESTONES Not applicable CONTRACT NOT APPlicable MILESTONES NOT APPlicable MILESTONES Not applicable FY 1993 MILESTONES ENGINEERING SCHEDULE* PROGRAM

								TOTAL BUDGET
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	(TO COMPLETE)
TRACT	0	2,353	342	0	365	4,126	4,670	CONT.
PORT								
TRACT	0	902	103	0	110	1,238	1,401	CONT.
HOUSE								
PORT	0	4,001	580	0	621	7,013	7,938	CONT.
ER	0	0	0	0	0	0	0	CONT.
COTAL	O	7,060	1,025	0	1,096	12.377	14.009	COME

* This project supports a number of acquisition programs. Individual acquisition milestones are identified in the individual ship program documentation. Ship award years are identified in paragraph C.4.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

\$2198 PROJECT NUMBER:

7 February 1994 Date:

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

BUDGET ACTIVITY:

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This new project specifically responds to the Congressionally mandated Live Fire Test and Evaluation (LFT&E) legislation which requires realistic survivability testing be conducted under all major acquisition programs before production approval is granted. Evaluations concerning the vulnerability and lethality of ships against known threat systems will be conducted using analytical prediction techniques and model testing. A less detailed analysis was an integral part of ship design funding under S1803 in FY 1993 but was never This is a new project for FY 1994.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (Costs included under CVN-76 program in S1803.) Continued survivability analysis for CVN-76.
- (U) (Costs included under MCS(CONV) program in S1803.) Continued survivability analysis for MCS(CONV).
 - 2. 1 (U) FY 1994 PLAN:
- Commence and complete Commence analysis of test results. (U) (\$7,060) Commence evaluation of L(X) design for HM&B and weapon system vulnerability. L(X) full scale surrogate underwater and air explosion testing. Commence analysis of test
- Complete MCS(CONV) survivability analysis. (Costs included under MCS(CONV) program in S1803.) 9
- (U) FY 1995 PLAN:
- (U) (\$1,025) Complete L(X) LFT&E analysis.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: S2198 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship Contract Design/Live Fire T&E

7 February 1994 Date:

(U) PROGRAM TO COMPLETION: This is a continuing program. Individual ship award years follow.

(<u>a</u>)		Fiscal Year of Award
	MCS (CONV)	FY 1994
	TAGS 60	FY 1994
	CVN-76	FY 1995
	L(X)	FY 1996
	TAGOS 25	FY 1997
	CLF (TAO) CONV	FY 1997
	New Attack Submarine	FY 1998
	CLF(NEW)/ADC(X)	FY 2001
	SC-21	FY 2003
	CV (X)	FY 2006

D. (U) WORK PERFCRMED BY: IN-HOUSE: U.S. ARMY Aberdeen Proving Grounds, Aberdeen, MD; NNSY, Norfolk, VA. CONTRACTORS: John J. McMullen, Assoc., Inc., Arlington, VA; Advanced Marine Enterprises, Arlington, VA.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- 2. (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: See documentation for individual ship program. Çr.
- (U) RELATED ACTIVITIES: PE0603564N, Ship Preliminary Design and Feasibility Studies. უ.
- (U) OTHER APPROPRIATION FUNDS: Not applicable. Ξ.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. H.
- (U) TEST AND EVALUATION: See individual ship T&E doucmentation. ر. د

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/ BUDGET ACTIVITY: 5
Live Fire T&E

Date: 7 February 1994

PROJECT TITLE: New Design SSN

PICTURE NOT AVAILABLE

POPULAR NAME: CENTURION

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0604567N PROGRAM ELEMENT: 06045 PROGRAM ELEMENT TITLE:

7 February 1994

Ship Contract Design/ BUDGET ACTIVITY: 5 Live Fire T&B

(Dollars in Thousands) SCHEDULE/BUDGET INFORMATION: <u>a</u>

Ä

SCHEDULE	FV 1993	FV 1994	EV 100E	1000	1000			
PROGRAM			MCTT		FI 1997	FY 1998	FY 1999	TO COMPLETE
MILESTONES		1/94	7/95					III SW
PROGRAM		PHASE 0	PHASE I					10TR/07
PHASE COMPLETION	TION	1/94	7/95					PHASE 2
ENGINEERING								10TR/07
MILESTONES		TBI	O - MILESTON	TBD - MILESTONE SCHEDINE WILL BE BETABLICUED AT MITECAGE	TI.I. RE BOTAE	of Temph	+ 110000111	
T&E					ייים חמיי	STIGHT WI W.	TURNINGT	
MILESTONES								
CONTRACT								
MILESTONES								
-								The state of the s
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	TO 1 1 0 7 7	PV 1000	000	TOTAL BUDGET
MAJOR					1,7,7	17.70	F1 1333	(BLETAMOD OI)
CONTRACT	0	0	115.414	7.885	c	c	c	(((((((((((((((((((
SUPPORT								143.299
CONTRACT	0	0	573	69	c	c	c	,
IN-HOUSE							0	642
SUPPORT	0	0	21,335	1.456	c	c	c	0000
GFE/								16/ 177
OTHER	0	0	0	0	0	0	c	c
TOTAL	0	0	137,322	9,410	0	C	C	000

This project encompasses the design efforts for New B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project encompasses the design efforts for New Attack Submarine (NAS). The general thrust of these efforts will be to translate the preliminary design suitable for the NAS into a well defined set of specifications and drawings suitable for a Request for Proposal (RFP) package that supports an effective nuclear attack submarine. Submarine systems will be specified with extreme sensitivity for vendor/manufacturing capability. Engineered systems will carefully balance military capability with the total life cycle cost and technical risk. This effort is necessary in FY 95 for a FY 98 lead ship construction contract award.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N PROGRAM ELEMENT TITLE: Ship (

PROJECT NUMBER: F2199

LE: Ship Contract Design/ BUDGET ACTIVITY: Live Fire T&E

ate: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS: Not applicable.

4

- 2. (U) FY 1994 PLAN: Not applicable.
- 3. (U) FY 1995 PLAN:
- Equipment and Contractor Furnished Equipment vendor commitments with respect to cost, schedule and performance. Develop overall schedules integrating both government and contractor developments within overall ship development. Work in close collaboration with the entire manufacturing industry throughout engineering and specification design to ensure established requirements are clearly understood, achievable, reasonable, and biddable with minimum risk Develop Engineering and Specification Design which implements cost based methodology at all levels of the design. Develop contract drawings, revised Contract Data Requirements List and develop contract design Establish Government Furnished weight estimate. Continue tradeoffs to improve and integrate systems for NAS.
- Continue refining the System Definition Documents to determine the most cost effective system approach for the NAS design. (U) (\$7,453)
- (U) (\$10,932) Refine the specifications package from FY 1994 continuing to remove unnecessary requirements, reduce cost and minimize risk to the government and industry. Complete the specifications in sufficient detail to support the issue of an RFP for detail design and construction of the lead ship.
- (\$34,200) Initiate design and engineering studies for the Main Propulsion Unit and Ships Service Turbine Generators
- (\$7,800) Conduct supportability analyses and studies to support ship design specification and component Establish critical ship and system logistic support guidance and philosophies. development efforts.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/ BUDGET ACTIVITY: 5

7 February 1994

Live Fire T&E

(U) PROGRAM TO COMPLETION: 4

(U) (\$9,410) In FY 96, engineering and specification design will be completed to support transition to detail design at the end of the fiscal year. The lead ship construction contract is scheduled for award in FY 98.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Newport, RI; NAVUNDEAWARCEN DET, New London, CT; NAVSURWARCEN CARDEROCKDIV, Bethesda, MD. CONTRACTORS: General Dynamics/Electric Boat Division, Groton, CT; Newport News Shipbuilding, Newport News, VA; Johns Hopkins University, Baltimore, MD.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. 2., (U) Schedule changes:

(U) Cost changes: Data in previous budget not available for comparison. 3.

(U) PROGRAM DOCUMENTATION: . بنا

Milestone O Acquisition Memorandum Mission Needs Statement

10/91 08/92

(U) RELATED ACTIVITIES: Ö

(U) PE 0603551N (Advanced Submarine System Development)

(U) PE 0604558N (New Design SSN Development)

(U) PE 0603570N (Advanced Nuclear Power Systems)

(U) PE 0603564N (Ship Preliminary Design and Feasibility Studies)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604567N
PROGRAM ELEMENT TITLE: Ship Contract Design/ BUDGET ACTIVITY: 5
Live Fire T&E

7 February 1994 Date:

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TO TOTAL COMPLETE PROGRAM FY 1998 FY 1999 ESTIMATE ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1994 FY 1995 ESTIMATE FY 1993 ACTUAL

CONT.

CONT.

697,533 652,435 2,857,608 690,934 0 (U) SCN #4

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604574N PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources BUDGET ACTIVITY: 5

(Dollars in Thousands) (U) RESOURCES: ċ

	TOTAL PROGRAM		CONT.	CHIC		CONT.	#acc	3
	TO COMPLETE		CONT.	CONT		CONT.	FRCC	
	FY 1999 ESTIMATE		3,454	1.917	1	5,403	10.774	F
	FY 1998 ESTIMATE		3,364	1,870	•	5,431	10.665	1000
	FY 1997 ESTIMATE		3,283	1,821	•	8,501	13.605	
	FY 1996 Estimate		4,422	1,850		8,480	14,752	
	FY 1995 ESTIMATE		5,484	1,886	Resources	8,404	15,774	•
	FY 1994 ESTIMATE	/are	4,180	1,849	on Computer	11,138	17,167	
	ACTUAL	Standard Hardware	8,117 4,)845 AN/AYK-14	2,091	Next Generatic	21,887	35,095	
PROJECT	NUMBER & TITLE	S1353	W0845	!	X1976		TOTAL	-

B. (U) BRIEF DESCRIPTION OF ELEMENT: Standard Embedded Computer Resources include computers, display systems, peripherals, and associated software. These equipments are integral building blocks of larger weapons, sensor, and combat direction systems. This program provides the technical planning and engineering support for development and evolution of the Navy's high performance embedded computer resources for transition to an open system architecture. The program includes product improvement of current generation computers AN/AYR-14, AN/UXK-443 and AN/UYK-443 development of state-of-the-art mass memory storage devices (MMSD); and development of interconnects, interfaces, protocols, and standards (hardware and software) for the highly flexible architectures needed for the Navy's next generation of open systems, COTS/NDI shipboard computers.

IY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604574N PROJECT NUMBER: S1353 Date: 7 February 1994 PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources BUDGET ACTIVITY: 5

PROJECT TITLE: Standard Hardware

PICTURE NOT AVAILABLE

POPULAR NAME: SECR

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604574N

A. (U) SCHEDULE/BUDGET INFORMATION:

PROJECT NUMBER: \$135 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

(Dollars in Thousands)

TO COMPLETE FY 1999 FY 1998 FY 1997 FY 1996 FY 1995 FY 1994 12/93 CDR(43) 11/93 DTI(43) 09/94 DTI(43) 11/92 FY 1993 MILESTONES 11/92 ENGINEERING PDR(43) MILESTONES 03/93 PROGRAM II-A(MMSD)

DTI (44)

CONT. CONT. 000,000 CONT. CONT. TOTAL BUDGET (TO COMPLETE) 400 3,454 FY 1999 3,004 FY 1998 400 2 2,914 3,364 400 2,833 20 3,283 FY 1997 400 FY 1996 3,046 4,422 100 314 FY 1995 1,008 5,484 4,062 350 S FY 1994 1,115 4,180 2.615 660 FY 1993 5,429 1,954 8,117 12/52 HILESTONES HILESTONES IN-HOUSE CONTRACT CONTRACT CONTRACT SUPPORT SUPPORT BUDGET TOTAL

modification of the Navy's high performance embadded computer resources to meet Open Systems Architecture standards via the Computer Open Systems Implementation Program (COSIP), specifically, transitional improvements to the UYK-43 and UYK-44 computers, assessment of Open Architecture display components, the Mass Memory Storage Device (1MSD), and other standard (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Planning and support for development and peripherals.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 9604574N PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

PROJECT NUMBER: S1353

Date: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$2,394) For UYK-43, completed High Bandwidth Memory (HBM) development.
 - (U) (\$3,396) For UYK-44, completed Open Systems Module (OSM) design.
 - (U) (\$1,410) For COSIP, completed evaluation plane.
- (U) (\$917) For MMSD, completed independent Government testing; achieved Milestone II-A.
 - 2. (U) FY 1994 PLAN:
- $_{\parallel}$ * (U) (\$500) For UYK-43, complete GSM development and assess initial Open System products.
 - (U) (\$500) For UYK-44, assess initial Open System products.
- (U) (\$3,180) For COSIP, complete enginaering model Computer Resources Information Base (CRIB) and begin to populate CRIB with Non-developmental Item (NDI) products.
 - 3. (U) FY 1995 PLAN:
- (U) (\$250) For UYK-43, certification of initial Open Systems products.
- (U) (\$250) For UYK-44, certification of initial Open Systems products.
- (U) (\$4,984) For COSIP, complete production model of CRIB and continue to populate CRIB with NDI components.
 - 4. (U) PROGRAM TO COMPLETION: This is a continuing program

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources PROGRAM ELEMENT: 0604574N

S1353 BUDGET ACTIVITY: 5 PROJECT NUMBER:

Date: 7 February 1994

(U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDET, Norfolk, VA; NAVSURWARCENDIV, Crane, IN; NCCOSC RDIE DIV, San Diego, on, maronomannement, maronomancement, compact, voltancement of the contrologic contests, or four, my computing partices International, Minneapolis, MN; Johne Hopkins University/Applied Physics Laboratory, Laurel, MD; ELS, Arlington, VA; Syscon, CONTRACTORS: Unisys, St. Paul, MN; Computing Devices CA; NAVUNSEAWARCENDIV, Newport, RI; NAVSURWARCENDIV, Dahlgren, VA; Arlington, VA.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- (U) Cost Changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: Not applicable. , [24
- (U) RELATED ACTIVITIES: All Navy non-avionic programs using SECR, including: 6
- 0603502N SURFACE AND SHALLOW WATER MCM 0603270N ADVANCED ELECTRONIC WARFARE TECHNOLOGY
- PE 0604366N STANDARD MISSILE IMPROVEMENTS
 PE 0603502N SURFACE AND SHALLOW WATER MCM
 PE 0603270N ADVANCED ELECTRONIC WARFARE TECHNO
 PE 0604301N MK-92 FCS UPGRADE
 PE 0604755N SHIP SELF DEFENSE
 PE 0604372N NEW THREAT UPGRADE
 PE 0604372N NEW THREAT UPGRADE
 - 6666

- (U) OTHER APPROPRIATION FUNDS: Not applicable. Ħ.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ä
- (U) TEST AND EVALUATION: Developmental Test (DT) I for the following:
- 11/92 12/92 9/94 (U) UYK-43 HBM (U) UYK-44 OSM (U) UYK-43 OSM

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604574N

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources BUDGE

PROJECT NUMBER: W0845 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

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requirements with a standard design that has permitted state-of-the-art technology infusion through pre-planned product improvements. The focus of the Advanced AYK-14 (AAYK-14) development is to provide the bridge necessary to evolve new platforms to an Open Systems Architecture (OSA). The AAYK-14 program includes: (1) the development of a commercially based compiler Monitor Set Computer (RISC) Processor Hodule (RPM) that will permit communications between existing AYK-14 16 bit Compiler Monitor System (CMS-2) modules and AAYK-14 and modules, (2) development of a backplane based on the commercial Institute of Electrical and Electronic Engineers (IEEE)/Hext Generation Computer Resources (NGCR) OSA standard Futurebust interface, (3) support of the additional design, test and qualification necessary to meet multi-user requirements and bring other program's Futurebust OSA modules into the AAYK-14 family. The AN/AYK-14 project provides for airborne digital computer W0845, AN/AYK-14. PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

• (U) (\$1,700) Continued development of SH-60 LAMPS MK III Integrated Mission Processor (IMP)/AAYK-14.

• (U) (\$391) Investigated militarizing commercial OSA developments for applicability to AAYK-14 family.

(U) FY 1994 PLAN:

• (U) (S1,368) Implement commonality design/test into IMP/AAYK-14 and conduct Preliminary Design Review (PDR)/Critical Design Review (CDR).

(U) (\$180) Coordinate integration of AAYK-14 into V-22's Advanced Mission Computer (AMC).

(U) (\$301) Investigate/support new implementations of the AAYK-14 architecture.

(U) FY 1995 PLAN:

• (U) (\$1,400) Continue IMP/AAYK-14 test, conduct qualification test, begin Reliability Development Test (RDI).

• (U) (\$160) Continue integration of AAYK-14 into v-22.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994 PROGRAM ELEMENT DATE: PROJECT NUMBER: W0845 Navy Tactical Computer Resources BUDGET ACTIVITY: PROGRAM ELEMENT: 0604574

- (U) (\$326) Continue militarization of OSA commercial product to AAYK-14 family.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIVIND, Indianapolis, IN; NAVAIRWARCENACDIV, Patuxent River, MD; Machines, Va. CONTRACTORS: Computing Devices International Incorporated, Bloomington, MN; and International Business Machines, Owego, NY.
- (U) RELATED ACTIVITIES: PE 0604212N ASW and Other Helo Development.
- (U) OTHER APPROPRIATION FUNDS: Applicable airframe appropriations include: V-22, F/A-18, E-2C, AV-8E, EA-6B, SH-Tactical Systems (ACLS), CV-FTAS, VP-FTAS, AIR Force detail.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

PY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604574N

PROGRAM ELEMENT TITLE: Navy Tactical Computer Resources

BUDGET ACTIVITY: 5 PROJECT NUMBER:

7 Pebruary 1994

(U) JUSTIFICATION FOR PROJECT:

program operating in conjunction with industry is establishing a set of commercially based computer hardware and software interface standardization trends. The program encompasses all future tactical computer resources for the full range of Navy warfighting shipboard, airborne and shore-based systems. NGCR influenced commercial standards will enable Navy tactical systems to transition to open systems architectures for interoperability and commonality of multi-vendor products, competition for system upgrades, and application of state-of-the-(U) PROJECT NUMBER AND TITLE: X1976, Next Generation Computer Resources.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$200) Completed Backplane, LAN standards laboratory test model contract.

(U) (\$1,175) Completed Navy requirements for inclusion in the definition and approval of the following Institute of Electrical and Electronic Engineers (IEEE) documents: 1) IEEE F1003.0 -POSIX Guide, 2) P1003.1 -Language Independent Specification, 3) P1003.4a/b -POSIX Real Time, 4) P1003.5 -Ada Bindings 5) P1003.7 -System Administration, 6) P1003.12 -Protocol Independent Specifications, 7) P1003.17 - Directory Services, 8) P1238 -

(U) (\$1,295) Completed the Navy requirements for inclusion in the definition and approval of the following American National Standards Institute (ANSI), ISO and IEEE network documents: 1) ANSI X3T9.5 - Fiber Distributed Data Interface, 2) ISO X3S.3, IEEE 802.1 - Network Management, 3) IEEE 802.2 - Logical Link Control, 4) IEEE 802.5 - Fiber Optics. Continued standards group work with The National Institute of Standards (NIST) Network Management

(U) (\$4,591) Awarded OS evaluation model contracts.
(U) (\$2,536) Continued conformance test (CT) certification methodology, procedures and test capability for Backplane and LAN; and completed OS conformance test procedure methodology.

Transfer Network (HSDIN), Project Support Environment (PSE), Data Base Management Systems (DBMS), Graphics, and High Performance Network (HPN) interface standards to meet NGCR users needs. (U) (\$7,655) Continued industry/Navy working groups for Backplane, LAN, Operating System (US), High Speed Data

(\$2,526) Continued Security/Fault Tolerance requirements analysis, and user support,

(\$1,200) Continued significant joint C4I architecture planning and engineering for secure tactical data (\$919) Continued Backplane and LAN systems integration support with users. network (STDN-4) to evaluate network cryption devices.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Navy Tactical Computer PROGRAM ELEMENT: 0604574N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

(U) (\$508) Publish first update to LAN standards.

(U) (\$4,790) Continue industry/Navy working groups for Backplane, OS, HSDTN, DBMS, Graphics, and HPN interface standards to meet NGCR users needs.

(\$1,750) Continue conformance test certification for Backplane; and complete finalization of certification (U) (\$347) Continue Fault Tolerance requirements analysis and user support.(U) (\$1,750) Continue conformance test certification for Backplane; and com

methodology and procedures. (U) (\$1,325) Continue Backplane and LAN systems integration support for users programs (U) (\$2,418) Continue OS evaluation model contracts.

FY 1995 PLANS 6

(U) (\$700) Publish OS standards. (U) (\$7,704) Continue industry/Navy working groups for OS, HSDIN, DBMS, HP LAN, and Graphics, interface standards to meet NGCR user needs

(U) PROGRAM TO COMPLETION: This is a continuing program

(U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV, San Diego, CA; NAVAIRWARCENACDIV, Warminster, PA, Indianapolis, IN, PALUXENT RIVER, MD; NAVSURFWARCENDIV, Dahlgren, VA, Crane, IN; NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; NAVAIRWARCENWPNDIV, China Lake, CA; NAVUNSEAWARCENDIV, Newport, RI; NIST, Gathersburg, MD. CONTRACTORS: Numerous companies participating in the working groups (at their expense). Competitive contracts awarded with Cable & Computer Technology, Anaheim, CA; Litton Systems, Pascagoula, MS; Raytheon, Sudbury, MA, Booz-Allen and Hamilton, Bethesda, MD; Raytheon, Portsmouth, RI; Paramax Systems Corp., St. Paul, MN; Lockheed Sanders, Inc., Nashua, NH.

The following Program Elements fund broadbase computer systems technology and products provide technology transition to the NGCR program (U) RELATED ACTIVITIES:

PE 0601101E (Defense Research Sciences)
PE 0602708E (Integrated Command and Control Technology)
PE 0603223C (Systems Concepts and Battle Management)

0602234N (Materials, Electronics and Computer Technology) 0204163N (Fleet Communications) 9933

Not applicable (U) OTHER APPROPRIATION FUNDS: (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

DATE:

PROGRAM ELEMENT: 0604601N
PROGRAM ELEMENT TITLE: Mine Development
BUDGET ACTIVITY: 5

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	CONT.	116,698	CONT.
TC COMPLETE	CONT.	0	CONT.
FY 1999 ESTIMATE	3,789	0	3,789
FY 1998 ESTIMATE	3,565	0	3,565
FY 1997 ESTIMATE	3,212	0	3,212
FY 1996 ESTIMATE	3,175	6	3,175
FY 1995 ESTIMATE	3,223	0	3,223
FY 1934 ESTIMATE	ments 2,692	2,889	5,581
FY 1993 ACTUAL	Mine Improvements 1,810 2,	QUICKSTRIKE 6,233	8,043
PROJECT NUMBER & TITLE	Q0267	Q0272	TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program provides for engineering and manufacturing development of mines and their support systems to counter current and projected enemy submarines, surface ships, and mine warfare tactics.

- (U) The Mine Improvements project (Q0267) modifies or improves existing mine systems to maintain their effectiveness, quality, reliability, and readiness against evolving threat targets and tactics in littoral warfare scenarios. Typical Mine Improvements efforts include obtaining and analyzing threat target signature and damage data, determining optimal mine settings/algorithms, updating minefield planning models and the databases supporting them, and improving the performance of mine sensors, flight gear, and power supplies.
- (U) The QUICKSTRIKE project (Q0272) develops major subsystems for the QUICKSTRIKE MK62, MK63, and MK65 bottom mines. The current development effort is the QUICKSTRIKE Mod 3 system, which includes the MK71 Target Detecting Device (TDD) and the MK75 Safety and Arming (S&A) device.

FY 1955 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604601N PROGRAM ELEMENT TITLE: Mine Development:

PROJECT NUMBER: Q0267 BUDGET ACTIVITY: 5

DATE: 7 February 1994

- . (U) JUSTIFICATION FOR PROJECT:
- scenarios expected in littoral warfare. Data on threat targets, minefield locations, and enemy tactics are collected; mine settings and/or algorithms are optimized for those targets; mine warfare planning models and supporting databases are updated to include these new data; and needed modifications to mine components (e.g. sensors, power supplies, flight gear) are This non-acquisition project maintains the effectiveness and readiness of mine systems and mine warfare support systems to accommodate evolving mine targets and mining tactics and Q0267 Mine Improvements. (U) PROJECT NUMBER AND TITLE:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$350) Began Follow-on Operational Testing and Evaluation (FOT&E) of the MK164 Flight Gear Kit.
 - (U) (\$280) Continued development of advanced power supplies.
- (U) (\$1,130) Continued improvements and updating of the target database, mine algcrithms and settings, and minefield performance models.
- (U) (\$50) Satisfied Insensitive Munitions (IM) program requirements for all in-service mines
- (U) FY 1994 PLAN
- (U) (\$327) Complete FOT&E and obtain approval for Fleet use and Full-Rate Production of the MK164 Flight Gear
- (U) (\$1,845) Continue to update target dutabases, mine algorithms and settings, and minefield models to accommodate changing mine warfare tactics and priority threats identified by Commander Mine Warfare Command: collect and characterize target signature and damage contour data; develop and improve mine algorithms and optimal mine settings; and improve/develop mine warfare planning models.
- (U) (\$500) Continue the development of standard lithium cells for use in mine warfare system power supplies.
- (\$20) Monitor the Joint Direct Attack Munition (JDAM) program to assure that new bombs will be compatible with QUICKSTRIKE mine components.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604601N PROGRAM ELEMENT TITLE: Mine Development

PROJECT NUMBER: Q0267 BUDGET ACTIVITY: 5

NTE: 7 February 1994

(U) FY 1995 PLAN:

(U) (\$20) Continue close interface with the Joint Direct Attack Munition (JDAM) program to assure that new bombs will be compatible with QUICKSTRIKE mine components. (U) (\$2,828) Continue to update target signature and damage contour databases, mine algorithms and settings, and minefield models to accommodate changing mine warfare tactics and priority threats identified by Commander Mine Warfare Command: collect and characterize target signature and damage contour data; develop and improve mine algorithms and optimal mine settings; and improve/develop mine warfare planning models.

(U) (\$375) Continue the development of standard lithium cells for use in mine warfare system power supplies.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN DAHLGREN DIVISION WHITE OAK DET, Silver Spring, MD; NAVSURFWARCEN POINT HUENEME DIVISION MINEWARENGACT, YORKTOWN, VA. CONTRACTORS: Vredenburg, Reston, VA.

(U) RELATED ACTIVITIES:

(U) The Mine Improvements program is closely associated with the QUICKSTRIKE program, PE 0604601N Q0272.

(U) The Mine Improvements program is closely monitoring and working with the Joint Direct Attack Munitions program, PE 0604618N and 0604603N.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Air .>-Surface Munitions

BUDGET ACTIVITY: 5

A. (U) RESOURCES: (Dollars in Thousands)

TCTAL PROGRAM	185,004	CONT.	CONT.
TO COMPLETE	0	CONT.	CONT.
FY 1999 ESTIMATE	5,369	2,864	8,233
FY 1998 ESTIMATE	23,658	4,164	27,822
FY 1997 ESTIMATE	31,168	7,424	38,592
FY 1996 ESTIMATE	43,570	10,015	53,585
FY 1995 ESTIMATE	62,337	14,765	77,102
FY 1994 ESTIMATE	18,902	t System 10,612	29,514
FY 1993 ACTUAL	Improved SLAM	Advanced Rocket 11,663	11,663
PROJECT NUMBER & TITLE	A2183	E1341	TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT:

(U) E1341/ADVANCED ROCKET SYSTEM (ARS) description: The ARS is an ACAT III joint service program with the Navy, Army, and Air Force (Navy lead) that will "neck down" existing 2.75-inch and 5-inch Zuni rocket systems to one that can satisfy both helicopter and fixed wing requirements. It will provide enhanced survivability through increased standoff delivery capability and improved lethality. It will also satisfy fleet safety requirements by integrating Insensitive Munitions (IM) characteristics (U) A2183/STANDOFF LAND ATTACK MISSILE EXPANDED RESPONSE (SLAM ER) description: This program funds the development of SLAM EX (SLAM Expanded Response or Improved SLAM) designed to maintain baseline SLAM capability while improving performance in the areas of launch and control aircraft survivability, inmunity to countermeasures, probability of kill against hardened targets and improved user interfaces for both mission planning and launch aircraft integration. The SLAM Ex consists of both hardware and software upgrades to the missile. SLAM ER will maintain backward compatibility with current launch and control aircraft.

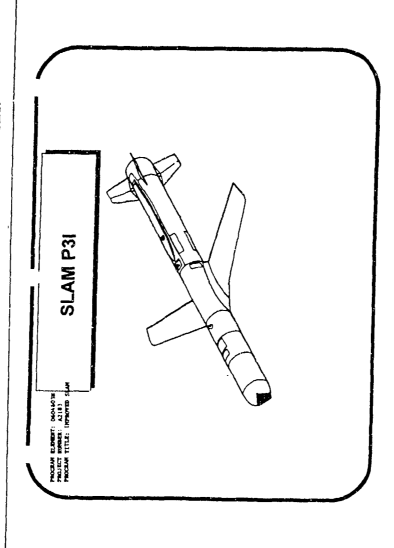
FY 1995 RDI&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Air-to-Surface Munitions

PROJECT NUMBER: A2183
ions BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: IMPROVED SLAM



POPULAR NAME: SLAM EXPANDED RESPONSE (SLAM ER)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: A2183 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604503N PROGRAM ELEMENT TITLE: Air-to-Surface Munitions

Date: 7 February 1994

llars in Thousands)
LE/BUDGET INFORMATION: (Do
A. (U) SCHEDUL

FY 1999 TO COMPLETE				FRP 1/99	TOTAL PROGRAM			865 37,706	0 13.200	5.369
FY 1998 MS III 9/98		DT/OT 10/97	DT-12/97 CTRR 1/98 OPEVAL Report	8/9£ LRIP 2 2/98	FY 1998	16,409	300	2,149	4,800	23,658
FY 1997	FRR 5/97	CC-11/96 DT-11/96	OPEV.	LRIP 1 4/97	FY 1997	18,550	300	6,518	5,800	31,168
FY 1996	SFTWR CDR 10/95 SEP TEST 1/96				FY 1936	30,296	360	11,974	1,000	43,570
FY 1995	HDW CDR 8/95 SFTWR PDR 1/95 HDW PDR	11/94			FY 1995	49,237	300	12,000	800	62,337
FY 1994 MSIV/II 4/94		TEM9 4/94		E&MD 6/94	FY 1994	13,602	300	4,200	800	18,902
FY 1993					FY 1993	0	0	0	0	0
					FY 1992 AND PRIOR	0	0	0	00	
SCHEDULE PROGRAM MILESTONES	ENGINEEKING MILESTONES	TEE	-	CONTRACT MILESTONES	BUDGET	MAJOR CONTRACT STIDDORT	CONTRACT IN-HOUSE	SUPPORT GFE/	OTHER	70101

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Air-to-Surface Munitions

PROJECT NUMBER: A2183 BUDGET ACTIVITY: 5

Date: 7 February 1994

target penetration capability with a replacement warhead; adding multi-channel GPS set and Navy's integrated SLAM mission planning into the Tactical Aircraft Mission Planning System (TAMPS), to reduce mission planning time and eliminate SLAM unique mission planning hardware; increasing stability and seeker dome rain protection using the aero nose; adding new technology The Standoff Land Attack Missile (SLAM) is designed costs; enhancing software to provide a retargeting capability before launch against pop up targets and upgrading terrain following capability; making man-in-loop improvements, enhancing anti-laser counter counter measures and search-while-track capability enabling aim point refinement while maintaining target track. This improved weapon will ultimately be compatible memory enabling missile software updates at O and I level maintenance sites potentially curtailing future recurring retrofit B. (U) BRIEF DESCRIPTION OF MISSIUN KEUUIKEMENIA HAND SISIEMI CARALLELLEL.

to provide an intermediate range day/night/adverse weather air-to-surface weapon for use against land and in-port surface targets. The SLAM Expanded Response (SLAM ER also known as Improved SLAM) program upgrades the hardware increasing SLAM's targets. The SLAM Expanded Response (SLAM EN Also known as Improved SLAM) program upgrades the hardware increasing hardened range between 50 and 100 percent by incorporating Tomahawk planar wings to increase maneuverability; increasing hardened with the F/A-18, with potential for application/integration with other aircraft. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- 2. (U) FY 1994 PLAN:
- (U) (\$4,200) Government in-house support to prepare Acquisition Documentation and support Milestone IV/II Decision, commence warhead modification efforts, and F/A-18 aircraft integration.
- (U) (\$13,902) E&MD Contract Initial Engineering and Design Efforts
- (U) (\$800) Commence Test and Evaluation.
- 3. (U) FY 1995 PLAN:
- (U) (\$49,537) E&MD Contract to support PDR and CDR and to procure 17 missiles to replace T&B assets
- (U) (\$800) Continue test and evaluation.
- (\$12,000) Government in-house to support warhead development integration, F/A-18 afrcraft integration efforts support PDR, CDR and test planning and

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air-to-Surface Munitions 0604603N PROGRAM ELEMENT:

PROJECT NUMBER: A2183 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) PROGRAM TO COMPLETION:
- (U) FY96 Retrofit Kit Design; Commence Fabrication, Testing Qualification, and aircraft separation test.
 (U) FY97 Captive Carry Flight Test; SDT Firings; LRIP Contract Award.
 (U) FY98 Second LRIP Contract Award; Completion of DT/OT; Milestone III.
 (U) FY99 IOC; Full Rate Production.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVAIRWARCENWPNDIV, Pt. Mugu, CA; NAVAIRWARCENACDIV, Patuxent River, MD; NAVAIRWARCENACDIV, Indianapolis, IN; NAVSURFWARCENDIV, Indian Head, MD; NAVSURFWARCENDIV, Dahlgren, VA; NAVWPNSTA, Earle, NJ. CONTRACTORS: McDonnell Douglas Missiles System Company, St. Louis, MO.
 - E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost Changes: Data in previcus budget not available for comparison.
- F. (U) PROGRAM DOCUMENTATION: In process, will be completed before MSIV/II Review in FY94.
- G. (U) RELATED ACTIVITIES: Not applicable.
- H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	408	331,929	163,147
TO COMPLETE			
FY 1999 ESTIMATE			79,329
FY 1998 ESTIMATE			42,542
FY 1997 ESTIMATE			26,820
FY 1996 ESTIMATE	75	87,436	7,978
FY 1995 ESTIMATE	¥85	68,738	6,478
FY 1994 ESTIMATE	75 SLINE	86,257 ROFIT	
FY 1993 ACTUAL (U) WPN Line	Quantity 90 (U) SLAM BASELINE	89,498 86,257 6: (U) SLAM RETROFIT	
•	•	•	

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Air-to-Surface Munitions

PROJECT NUMBER: A2183 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION: To commence and support Test and Evaluation for the following: TEMP-4/94, CC-11/96, DT 11/96, DT/OT-10/97, DT-12/97 completion, OTRR-1/98, and OPEVAL Report-8/98.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604603N
PROGRAM ELEMENT TITLE: Air-to-Surface Munitions

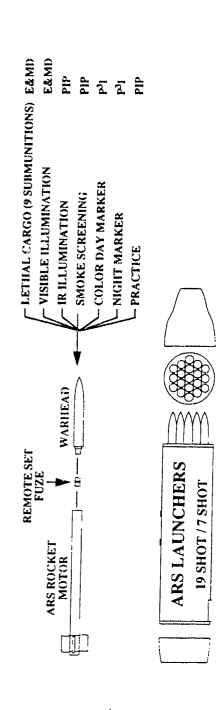
PROJECT NUMBER: BUDGET ACTIVITY:

E1341 5

7 February 1994 Date:

PROJECT TITLE: Advanced Rocket Systems (ARS)

ARS SYSTEM



PCPULAR NAME: ARS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604603N PROGRAM ELEMENT TITLE: Air-to-Surface Munitions

PROJECT NUMBER: E1341 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

SCHEDULE FY 1993 PROGRAM MS-11 MILESTONES 10/92 MILESTONES T&E MILESTONES MILESTONES	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	000 T VS	
r.				1667	2000		
			2.2	MS-III		24 1222	TO COMPLETE
STONES STONES				4/97			
STONES	PDR	CDR	FCA/FRR				
STONES	10/93	1/95	2/96				
STONES			PCA/FOR				
STONES			4/96				
STONES	DT-IIA	DT-IIB	OT-IIA	OT-IIB	OT-IIIB		
STONES	10/93	1/95	11/95	10/96	2/98		
		LFT&E		OT-IIIA	OT-IIC		
		0/30		16/8	86/8		
MILESTONES 10/92		P3I OPTION 2/95					
BUDGET FY 1993	FY 1994	FY 1995	FV 1996	EV 1007	0001		TOTAL BUDGET
MAJOR			2000	1221	F1 1338	FY 1999	(TO COMPLETE)
SONTRACT 8,599	9.048	10.174	300 9	0770	c		,
SUPPORT			277	61113	7777	7, 900	CONT
CONTRACT	130	300	400	000	COC	•	
			22	002	203	101	CONT
SUPPORT 2,889	943	3.047	2.938	060 0	100	t o	
				,,,,,	7727	7007	COMT.
OTHER 100	590	1,244	451	1.255	474	787	
TOTAL 11,663	10,612	14.765	10.015	7 424	1764	2000	CONT

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604603N PRCGRAM ELEMENT TITLE: Air-to-Surface Munitions

PROJECT NUMBER: E134.
BUDGET ACTIVITY: 5

Date: 7 February 1994

warfighting requirements. It will provide enhanced survivability through increased standoff delivery capability and improved lethality. The ARS will provide greater mission area capabilities through interchangeable mission-oriented warheads. It will also satisfy fleet safety requirements by integration of Insensitive Munitions (IM) characteristics. The system will consist of a new IM-qualified rocket motor, several IM-qualified interchangeable warheads, two new aerodynamic launchers with zone select capability, and a remote (inflight) set capable fuze. The system will be integrated onto the AH-IW Cobra helicopter B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Advanced Rocket System is an ACAT III joint service program with the Navy, Army, and Air Force (Navy lead) that will "neck down" existing 2.75-inch and 5-inch Zuni rocket systems to one that can satisfy both helicopter and fixed wing requirements. Concept is to field an inexpensive, highly flexible, level of effort weapon, which can be fielded in large quantities to satisfy a variety of lethal and non-lethal

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

initially, followed by the fixed wing AV-8B and F/A-18 aircraft.

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$42) Started ARS aircraft integration.
- (U) (\$100) Obtained ARS MS-II approval, Oct 1992.
- (\$8,094) Awarded ARS Engineering and Manufacturing (E&MD) contract to Lockheed Austin Division in Oct 1992 for baseline. Contract contains program with cptions for PrePlanned Product Improvement (P3I), Product Inprovement Program (PIP), and Low Rate Initial Production (LRIP).
- (U) (\$165) Started joint Navy, Army, and Air Force cost and operational effectiveness analysis (COEA).
- (U) (\$2,799) Government technical oversight in support of Preliminary Design Review (PDR)
- (U) (\$463) Continued oversight of the cooperative Navy/Marine Corps AMP program.
- 2. (U) FY 1994 PLAN:
- (U) (\$100) Conduct ARS baseline Preliminary Design Review (PDR)
- (U) (\$1,518) Continue aircraft integration.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0604603N ELEMENT: PROGRAM

PROJECT NUMBER:

7 February 1994 Date:

ELEMENT TITLE: Air-to-Surface Munitions

BUDGET ACTIVITY:

- (U) (\$7,411) Lockheed will begin ARS baseline Development Testing (DT-IIA) and preparation for Critical Design Review (CDR) under E&MD contract.
- (U) (\$1,463) Government technical support and review of contractor efforts outlined above.
- (U) (\$120) Draper Lab Visible Illumination Warhead Algorithms
- (U) FY 1995 PLAN . ش
- (U) (\$9,492) Lockheed completes Advanced Rocket System baseline DT-IIA and conducts Baseline Critical Design Review
- (U) (\$4,673) Government participates in APS Baseline Critical Design Review (CDR) and begins ARS baseline TECHEVAL (DT-11B) testing at NAVSURFWARCENDIV, Indian Head, MD.
- (U) (\$400) Begin flight clearance with Bell at Yuma
- (U) (\$200) Exercise ARS P31 option.
- (U) PROGRAM TO COMPLETION: This is a continuing program. ₹.

Indian Head MD; NAVSURFWARCENDIV, Crane IN; NAVSURFWARCENDIV, Dahlgren VA; NAVAIRWARCENACDIV, Patuxent River MD. CONTRACTORS: Lockheed, Austin TX (ARS); Bell Helicopter, Ft. Worth TX (Integration); Hughes Aircraft Company, Tucson AZ (TOW); OLIN, St. Petersburg FL (25MM AMP). IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake CA; NAVAIRWARCENWPNDIV, Point Mugu CA; NAVSURFWARCENDIV, (U) WORK PERFORMED BY:

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;
- (U) Technology changes: Data in previous budget not available for comparison. ۲,
- Schedule changes: Test and evaluation milestones have been accelerated in order to reach Milestone III approval full rate production in FY 1997 as stated in the Acquisition Program Baseline Agreement. 3 ~;
- Data in previous budget not available for comparison. (U) Cost Changes: ٠ س

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Air-to-Surface Munitions PROGRAM ELEMENT: 0604603.4

E1341 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994

PROGRAM DOCUMENTATION: Ê . تن

(ARS) (ARS) (ARS) (ARS) JUN 92 JUN 91 JUN 91 OCT 92 AUG 88 Operational Requirements Document (U) Operational Requirements (U) Acquisition Plan (U) Justification & Approval (U) TEMP (U) Integrated Frogram Summar (U) Operational Requirement Justification & Approval

Integrated Frogram Summary

(TCW IIA (AIR)) (ARS)

> RELATED ACTIVITIES: Not applicable. (<u>n</u> <u>ن</u>

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ä

PROGRAM TOTAL COMPLETE CONT. FY 1999 ESTIMATE 46,579 ESTIMATE 43,240 FY 1998 FY 1997 ESTIMATE 29,780 FY 1996 ESTIMATE 16,817 FY 1995 ESTIMATE 0 FY 1994 ESTIMATE 0 WPN Line 52 FY 1993 ACTUAL 9

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: For ARS the following programs have been evaluated under the NATO Comparative Test Program funded with Foreign Weapon Evaluation funds. All evaluations are complete: Rocket Motor - Canada - Briston Co; Warhead - France - Thompson Brandt Co; Warhead - Norway - Raufoss Co. None for the TOW 2A (AIR).

CONT.

J. (U) TEST AND EVALUATION:

1/95 11/95 10/96 8/97 2/98 8/98 2/95 6/95 ARS OT-IIB ARS OT-IIIA ARS OT-IIIB ARS OT-IIC P3I (OPTION) LFT&E ARS DT-IIA DT-IIB OT-IIA Baseline: ARS ARS 9 Đ

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FY 1995 RDT&E, NAVY DLSCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604610N PROGRAM ELEMENT TITLE: Lightweight Torpedo Development

PROJECT NUMBER: V2234 BUDGET ACTIVITY: 4

Date: 7 February 1994

PROJECT TITLE: MK46 TORPEDO IMPROVEMENT



POPULAR NAME: MK46 TORPEDO IMPROVEMENT

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Lightweight Torpedo Development PROGRAM ELEMENT: 0604610N

PROJECT NUMBER: V; BUDGET ACTIVITY: 4

Date: 7 February 1994

(Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

COMPLETE ဥ PCA FY 1999 OPEVAL FG FY 1998 TECH EVAL LRIP 1/98 FY 1997 OT/DT II P. P.W. FY 1996 FY 1995 FY 1994 MS IV 6/94 MI ESTONES ENGINEERING MILESTONES CONTRACT MILESTONES MILESTONES SCHEDULE

	FV 1992								
BUDGET	AND PRIOR	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TOTAL BUDGET (TO COMPLETE)
MAJOR CONTRACT	0	0	0	7,900	10.500	2 000		C	23,200
SUPPORT						222		0	14.500
CONTRACT	0	0	800	1,600	3,200	3,200	2,500	2,500	(1,300)
SOOH-N.									51.953
SUPPORT	0	0	8,099	1,684	8,141	6,776	8,070	8,070 10,233	(8,700)
GFE/									1.650
OTHER	0	0	0	0	0	0	0	0	(0)
1									91,303
TOTAL	0	0	8,899	10,284	21,841	16,976	16,976 10,570 12.733	12.733	10.000
									000

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABLLITIES: The funding is to design, integrate and test a Lightweight Hybrid Torpedo by taking advantage of current USN investments in torpedo hardware and tompedo technology. The torpedo will be comprised of components from the MK46 Torpedo, MK50 Torpedo and MK48 PlCAP Torpedo. The Lightweight Hybrid Torpedo will incorporate improvements in the shallow water, littoral warfare Counter Countermeasure environment.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ن
- (U) FY 1993 ACCOMPLISHMEN'FS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604610N
PROGRAM ELEMENT TITLE: Lightweigt Torpedo Development BUDGET ACTIVITY: 4

7 February 1894

- (U) FY 1994 PLAN:
- (U) (\$4,000) Development of Lightweight Hybrid Torpedo configuration.
- (U) (\$4,000) Conduct risk reduction efforts on components to be integrated into the Lightweight Hybrid Torpedo.
- (U) (\$899) Conduct digital and Hybrid simulations to quantify configuration performance and to determine sea run predictions.
- (U) FY 1995 PLAN:
- (U) (\$7,000) Development and procurement of EDM's to demonstrate capability.
- (U) (\$3,284) Development of processes and documentation to allow transition from R&D to production. Improve tactical software for countermeasures and terminal homing improvements for short ranges.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVINSEAWARCENDIV, Newport, RI and NAVUNSEAWARCENDIV, Keyport, WA. CONTRACTORS: ARL/PSU, State College, PA, contractor program support cost TBD in September 1994.
- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. (U) Schedule changes: .
- (U) Cost Changes: Data in previous budget not available for comparison. ٠ ٣
- (U) PROGRAM DOCUMENTATION: . تا

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0604610N
PROGRAM ELEMENT TITLE: Lightweight Torpedo Development BUDGET ACTIVITY: 4

3. (U) RELATED ACTIVITIES:

• (U) PE 0603691N MK48 ADCAP (ADV), PE 0603610N LTWT TORP (ADV)

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM	CONT.	3,545	CONT.	CONT.
TO COMPLETE	CONT.	0	CONT.	CONT.
FY 1999 ESTIMATE	10,392	0	11,506	15,827
FY 1998 ESTIMATE	19,615	0	10,717	12,784
FY 1997 ESTIMATE	4,148	0	11,365	16,520
FY 1996 ESTIMATE	19,429	0	9,467	15,740
FY 1995 ESTIMATE	2,571	0 0	ipment, 330 11,475	16,477
FY 1994 FY 1995 ESTIMATE ESTIMATE	, WPN, 321500 27,947	Initial Spares, 612030 1,000 1,755	Torpedo Support Equipment, 330100 11,441 10,226 11,475	19,695
FY 1993 ACTUAL	(U) MK46 TORP, 35,769	Initial (1,000	Torpedo :	O&M, N 26,800
	(<u>G</u>			
	•			

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

• (U) DT-I FY96

(U) OT/DT-II FY97

(U) TECHEVAL FY98

• (U) OPEVAL FY99

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0604612M

PROGRAM ELEMENT TITLE: Marine Corps Mine Countermeasures (Engineering) BUDGET ACTIVITY: 5

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM 19,759 20,566 CONT. CONT TOTAL 0 0 COMPLETE CONT. CONT. FY 1999 ESTIMATE O 3,559 0 0 ESTIMATE 7,190 7,190 FY 1998 ESTIMATE 0 0 4,547 FY 1997 FY 1996 ESTIMATE 0 21 2 Advanced Countermeasures System (ACS) 2 440 ESTIMATE 440 FY 1995 Mine Neutralization Equipment Mine Warfare (Engineering) 1 ESTIMATE 2,204 2,204 FY 1994 FY 1993 ACTUAL NUMBER & PROJECT TITLE C0080

1 FY 1994 and beyond funding transfers to Project C1969.

2 This program was formerly titled Distributed Explosive Mine Neutralization System (DEMNS). The current title is Advanced Countermeasures System (ACS). FY 1993 funding is contained in Program Element (PE) 0603640M, Project C2078, Marine Corps Advanced Technology Demonstrations. FY 1994 funding is split between two PEs; \$2,561 thousand in PE 0603612M Marine Corps Mine Countermeasures, Project C2106 and \$3,487 thousand in PE 0603640M, Project C2078. FY 1995 and FY 1996 funding is contained in PE 0603612M, Marine Countermeasures, Project C2106.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This PE covers a wide variety of present and emerging technologies which are projected to contribute to the Marine Corps mine/countermine capability. Largely focused on countermine efforts, this program element will specifically develop systems which will neutralize mines. The dynamic nature and complexity of the countermine problem and its relative urgency necessitates the advanced development of a variety of systems which will each contribute to achieving overall countermine effectiveness.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604612M PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-

PROJECT NUMBER: C1969 BUDGET ACTIVITY: 5

ATE: 7 February 1994

. (U) JUSTIFICATION FOR PROJECT

measures (Engineering)

(U) PROJECT NUMBER AND TITLE: C1969 Mine Neutralization Equipment. This program will test and evaluate existing mine neutralization systems for both individuals and vehicles, and will provide the engineering development of new technology for mine neutralization applications. Anti-personnel Obstacle Breaching System (APOBS) is being developed and tested to replace the World War II vintage Bangalore Torpedo. APOBS will breach a 1 X 45 meter footpath through wire obstacles and anti-personnel minefields. The Assault Amphibious Vehicle (AAV) mounted Full Width Mine Rake (FWMR) is being developed to provide minefield proofing for amphibious assaults from the high water mark inland, where tanks with mine plows cannot be employed. Magnetic Countermine System (MACS) is designed to neutralize magnetically influenced anti-tank mines. The system mounts on a host vehicle (Battle Tank, AAV, Light Armored Vehicle) as a kit, and uses host vehicle power to project a false magnetic signature in front of the host vehicle. The system can be used as a stand alone unit with the host vehicle, or in conjunction with other countermine assets mounted on whe class vehicle.

(U) FY 1993 ACCOMPLISHMENTS:

- Completed OT failure investigation, initiated corrective (U) (\$788) Completed APOES Operational Test (OT): action/reliability program
- (U) (\$1,474) Completed AAV/FWMR Final Design and Testing of mine rake/AAV interface, completed cost and operational effectiveness analysis and trade-off analyses of rake face design. Designed and tested active rake faces. Prepared Milestone (MS) I documentation.
- MACS field coil (U) (\$40) Completed tradeoff study on 3 candidate materials to be used for flexible armor on
- (\$289) Completed design of chosen flexible armor for the field coil E
- (U) (\$30) Completed Level II drawings for armored coil.
- (\$98) Completed developmental live fire fragmentation testing against armor coil. E

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604612M
PROGRAM ELEMENT TITLE: Marine Corps Mine Counter-measures (Engineering)

PROJECT NUMBER: C1969 BUDGET ACTIVITY: 5

DATE: 7 February 1994

U) FY 1994 PLAN:

(U) (\$1,833) Continue APOBS reliability program. Conduct reliability program flight tests. Prepare MS III documentation.

(U) (\$251) Finalize AAV/FWMR development of complete mine rake system. Finalize Level III drawing package. Conduct DT II.

(U) (\$60) Finalize design of armored coil

(U) (\$20) Complete Level III drawings for the armored coil.

(U) (\$25) Conduct operational evaluation of coil interface and survivability.

• (U) (\$15) Draft purchase description for main coil and armor.

NA.19 5 PY 1995 PLAN

(U) (\$200) Obtain final APOBS Weapon System Explosive Safety Review Board approval. Finish APOBS MS III documentation. Achieve APOBS MS III during the second quarter of FY 1995.

(U) (\$215) Finalize MACS MS III documentation. Achieve MS III for MACS.

(U) (\$25) Finalize contract Statement of Work and specifications.

(U) PROGRAM TO COMPLETION:

(U) (\$21) FY 1996: Transition to Production for MACS.

(U) MACS completes at the end of FY 1996.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

C604612M PROGRAM BLEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 Pebruary 1994

Marine Corps Mine Countermeasures (Engineering) FROGRAM ELEMENT TITLE:

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CSS, Panama City, FL; NAVSURFWARCEN Indian Head Division, Indian Head, MD; NAVSURFWARCEN Crane Division, Crane, IN; NAVSURFWARCEN Dahlgren Division, White Oak Detachment, Silver Spring, MD; NAVORDSTA, Louisville, KY; NAVCIVENGRLAB, Port Hueneme, CA; Army BRDEC, Ft. Belvoir, VA; ARDEC, Picatinny Arsenal, NJ; TECOM, Aberdeen Proving Ground, MD. CONTRACTORS: COMARCO, Crane, IN; Vitro Corporation, Alexandric, VA; MKI Incorporated, Dumfries, VA; Pacer, Panama City, FL; Paramax, Panama City, FL.

(U) RELATED ACTIVITIES:

(U) PE 0604612M Marine Corps Mine Countermeasures (Engineering) Project C0080, Mine Warfare (Engineering)

(U) OTHER APPROPRIATION FUNDS: Not applicable

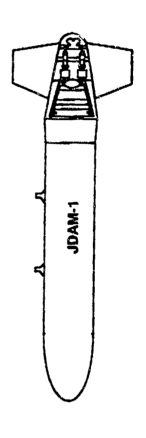
(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM SLEMENT: 0604618N
PROGRAM ELEMENT TITLE: Joint Direct Attack Munition BUDGFT ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Joint Direct Attack Munition



POPULAR NAME: JDAM

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604618N
PROGRAM ELEMENT TITLE: Joint Direct Attack Munition BUDGET ACTIVITY: 5

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

Date: 7 February 1994

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FV 1999	TO CADE
PROGRAM		MS-I	II-SW				MC_TTT	TO COURTEIN
MILESTONES		10/93	9/62				111-CM	
ENGINEERING			PDR/CDR				(123	
MILESTONES			10/94 8/95					
				DT IIA		OTIIB		
Ē				11/95		10/97		
MILESTONES				TIIB	OT IIA		FOTEE	
CONTRACT		PHASE I	PHASE I DOWNSELECT	05.75	12/		9/99	
MILESTONES		EEMD 3/94	96/6		;			
BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FV 1997	1000	0001 70	TOTAL BUDGET
MAJOR					1777	0221	F1 1333	(TO COMPLETE)
CONTRACT	3,734	2,241	14,061	32.419	23.155	7 480	c	## C C
SUPPORT					22.12.2	2017		CONT.
CONTRACT	1,725	1,300	1,000	1.100	1.100	100	,	1
IN-HOUSE				200	224	NO+1+	1,000	CONT
SUPPORT	8,037	5,052	8,612	11.971	16.550	12 101	777	
GFE/					257,52	TOT/24	0,137	CONT
OTHER	9,701	1,300	1,500	1,700	1.600	1,500	100	HINOD
						200	2077	CONT
TOTAL	23,197	9,893	25,173	47,190	42.405	18.261	וו מקק	- TAO
						1 1 1	. 1	

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604618N

PROJECT NUMBER: E2137

PROGRAM ELEMENT TITLE: Joint Direct Attack Munition BUDGET ACTIVITY: 5

Date: 7 February 1994

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: JDAM is a joint acquisition program combining Department of Navy and Air Force requirements for upgrading existing General Purpose Bomb capabilities in adverse weather and medium to high altitude releases. The Air Force is the executive service. The Navy's participation in JDAM involves joint development of JDAM components and support of Navy-Marine Corps unique requirements such as aircraft integration on the F/A-18. JDAM will provide an accurate (defined as not more than 13 meters) adverse weather capability. The program will incorporate, where feasible, INS/GPS commonality with the Joint Standoff Weapon. The IDAM Product Improvement Program will incorporate, where feasible, INS/GPS commonality with the Joint Standoff Weapon. The IDAM Product Improvement Program will field improvements to the JDAM system with initial emphasis on attaining precision (3 meters or less) accuracy through nonseeker and seeker initiaitves.

:. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

• (U) (\$10,297) Performed systems engineering for joint MS I decision.

• (U) (\$5,200) Supported preparation and release of JDAM-1 RFP.

(U) (\$4,000) Purchased BLU-109 and MK 84 Test Articles.

(\$2,800) Defined JDAM-1 F/A-18 interface and instrumented two aircraft. <u>e</u>

(U) (\$900) Supported preparation and USAF award of JPF contract.

2. (U) FY 1994 PLAN:

(U) (\$4,552) Support two JDAM-1 DEMVAL contracts.

• (U) (\$3,100) Perform systems engineering for joint program office.

(\$1,741) Refine JDAM-1 F/A-18 interface and conduct wind tunnel tests. 9

(U) (\$500) Support USAF E&MD contract for JPF.

PY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604618N PROGRAM ELEMENT TITLE: Joint Direct Attack Munition

PROJECT NUMBER: E2137 Attack Munition BUDGET ACTIVITY: 5

7 February 1994

Date:

3. (U) FY 1995 PLAN:

• (U) (\$11,273) Support two JDAM-I DEMVAL contracts.

• (U) (\$7,100) Perform systems engineering for joint MS II decision.

(U) (\$6,200) Develop F/A-18 software for JDAM-1 test program.

• (U) (\$600) Support USAF EaMD contract for JPF.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: Aeronautical Systems Division, Eglin AFB, FL and NAVAIRWARCENWPNDIV, China Lake, CA. D. (U) WORK PERI CONTRACTORS: TBD

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes: Data in previous budget not available for comparison.

The (U) Schedule changes: The JDAM program evolved during the last two years based on the Milestone I DAB approval. program is now sufficiently defined to enter into DEMVAL.

(U) Cost Changes: Data in previous budget not available for comparison. ۳.

PROGRAM DOCUMENTATION: Joint Program documentation under development. 9 Į,

G. (U RELATED ACTIVITIES:

(U) Air Force PE 0604618F, Joint Direct Attack Munitions.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

Date:

PROGRAM ELEMENT: 0604618N
PROGRAM ELEMENT TITLE: Joint Direct Attack Munition BUDGET ACTIVITY: 5

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM 1,191,900 COMPLETE 1,094,400 FY 1999 ESTIMATE 53,700 FY 1998 ESTIMATE 43,800 FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE ESTIMATE WPN 0 0 0

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION:

DT&E - 12/95
DT IIA - 11/95
DT IIB - 6/96
OT IIA - 1/97
OT IIB : 10/97
IOT&E - 9/97

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604654N PROGRAM ELEMENT TITLE: Joint Service Explosive Ordnance

Disposal Development

PROJECT NUMBER: Q1829

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE ESTIMATE FY 1994 FY 1993 ACTUAL NUMBER &

CONT. CONT. 6,422 6,187 6,035 Q1829 Explosive Ordnance Disposal Procedures 5,737 6,196 6,273

B. (u) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This is a Joint Service Program. DOD assigned development responsibility for Explosive Ordnance Disposal (EOD) procedures and equipment to the Navy in support of the Joint Services. This program provides for the technical development, validation, preparation, joint service verification and approval of EOD render-safe procedures for all known domestic and foreign conventional and nuclear ordnance. This program also provides for the

C. (u) JUSTIFICATION FOR PROJECT:

(u) FY 1993 ACCOMPLISHMENTS:

(U) (\$4,433) Obtained foreign ordnance and developed EOD render-safe procedures for new sophisticated domestic and foreign ordnance.

(u) (\$1,174) Continued development of specialized tools and equipment and countermeasure procedures to access and disable

(u) (\$130) Coordinated and participated in

exercises to prove concepts and procedures.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM SLEMENT: 0604654N PROGRAM ELEMENT TITLE: Join: Service Explosire Ordnance Disposal Development (Engineering)

PROJECT NUMBER: Q1329 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(u) FY 1994 PLAN:

(U) (\$4.746) Obtain foreign ordnance and develop EOD render-safe procedures for additional domestic and foreign ordnance.

(u) (\$1,305) Develop

) procedures.

(U) (\$145) Continue to coordinate and participate in exercises and joint working groups.

(u) FY 1995 PLAN:

(U) (\$4,873) Obtain fcreign ordnance and develop EOD render-safe procedures for additional domestic and foreign

• (u) (\$1,260) Develop

_ procedures.

• (U) (\$11.4 Continue to coordinate and participate in exercises and joint working groups

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVEDDTECHCEN, Indian Head, MD. CONTRACTORS: EGGG, Las Vegas, NV; BATTELLE-PNL, Richland, WA.

(U) RELATED ACTIVITIES:

(U) All conventional or nuclear ordnance related developments, both domestic and foreign, manufactured or improvised.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604703N PROGRAM ELEMENT TITLE: Mai

PROJECT NUMBER: L1822 BUDGET ACTIVITY: Manpower, Personnel, Training,

Simulation and Human Factors

7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

COMPLETE CONT. FY 1999 ESTIMATE ESTIMATE 1,242 FY 1998 NUMBER & FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY
TITLE ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE
L1822 Manpower, Personnel, Training, Simulation and Human Factors
1,087 1,057 1,136 1,149 1,197 PROJECT

PROGRAM CONT.

personnel, training, and human factors, and transitions into operation those projects demonstrated in advanced development. Enabling technologies include adaptive testing, math optimization, statistical and econometric forecasting, computer-based simulation, and decision support systems (DSS). (U) BRIEF DESCRIPTION OF ELEMENT: This program applies advanced technologies to operational requirements in manpower,

- (U), JUSTIFICATION FOR PROJECT:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$200) Completed enlisted cost/performance trade-off model.
- (U) (\$230) Completed expansion of Computerized Enlisted Detailing Support System to all skill areas.
- (U) (\$207) Began engineering development of a prototype Military Strategic and Tactical Relay System Operators' Requirement Aid (MORA).
- (U) (\$150) Expanded the Manpower Trade-off demonstration project to encompass total Navy.
- (U) (\$300) Completed development of the Distributable Inventory Management Information System.
- FY 1994 PLANS: <u>e</u>
- (U) (\$150) Begin expansion and evaluation of the Brig Retraining System.
- (U) (\$150) Complete MORA prototype validation on USS Coronado.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604703N PROGRAM ELEMENT IITLE: Manpower, Personnel, Training, Simulation and Human Factors

PROJECT TITLE: L1822 BUDGET ACTIVITY: 5

ATE: 7 February 1994

(U) (\$288) Begin engineering development of officer community management system, brig retraining system.

(U) (\$300) Expand the Navy training reservation system demonstration project to include "C" schools.

(U) (\$169) Refine the Job Performance Equation and construct a School Performance equation for the Personnel Quality Requirements System.

(U) FY 1995 PLANS:

(U) (\$300) Transition prototype version of unrestricted line officer career management model to other officer communities.

(U) (\$378) Complete engineering development of the Navy training reservation system.

(U) (\$200) Complete development of the Brig Retraining System and prepare for transition into operational.

(U) (\$258) Field test, evaluate, transition DSS linking management of recruiting, delayed entry program (DEP), and initial skill training.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORKED PERFORMED BY: IN-HOUSE: NAVPERSPRANDCEN, San Diego, CA; NCCOSC, RDT&E Division, San Diego, CA. CONTRACTORS: B-K Dynamics, Rockville, MD; Man Tech, Alexandria, VA; HumRRO, Alexandria, VA; Pacific Sciences and Engineering, San Diego, CA.

(U) RELATED ACTIVITIES: 0602722A, Personnel and Training; 0602703F, Personnel Utilization Technology; 0603731A, Manpower and Personnel; 0603707N, Manpower, Personnel and Training Advanced Technology Development; and 0603704F, Manpower and Personnel Systems Technology.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604707N

PROGRAM ELEMENT TITLE: Space and Electronic Warfare Architecture/Engineering Support BUDGET ACTIVITY:

A. (U) RESOURCES: (Dollars in Thousands)

	TOTAL		CONT.	CONT.	CONT.
	TO COMPLETE		CONT.	CONT.	CONT.
	FY 1999 ESTIMATE		1,912	908'9	8,718
	FY 1998 ESTIMATE		2,018	6,463	8,481
	FY 1997 ESTIMATE		2,083	6,586	8,669
	FY 1996 ESTIMATE		2,101	3,444	5,545
	FY 1995 ESTIMATE	,	2,175	3,982	6,157
	FY 1994 ESTIMATE	•	1,550	450	2,000
£.,	& FY 1993 ACTUAL	X0798 OIH Targeting	3,625 SEW Engineerin	0	3,625
PROJECT	NUMBER & TITLE	X0798	X2144		TOTAL

development and integration of naval command, control, communications, computers and intelligence (C'I) systems under the aegis of the Copernicus Architecture along with surveillance and electronic combat systems to support the conduct of Space and Electronic Warfare (SEW). This effort includes both Fleet Engineering and top-level SEW systems engineering. Fleet Engineering encompasses the performance of critical experiments, technology enhancements, and insertions into deploying Fleet units and energing operational opportunities, i.e., exercises and tests. The top-level SEW systems engineering process: (a) integrates systems developers in support of these operational opportunities; (b) ensures a consistent requirement-driven focus; and (c) extracts the lessons-learned from Fleet Engineering as a stimulus to the planning and programming, technology, and research, development and acquisition systems. BRIEF DESCRIPTION OF ELEMENT: Space Electronic Warfare Architecture/Engineering Support engures the effective

specifications and conducting Navy and joint interoperability testing to certify compliance for systems that support employment of TOMAHAWK and HARPOON cruise missiles beyond the sensor range of the launch platforms. Major at sea system tests (U) The Over-the-Horizon Targeting (OTH-T) program conducts important OUTLAW-series demonstration projects to transition advanced technologies and/or new capabilities to the fleet, and conducts critical tests and evaluations for CI systems within the Copernicus Architecture for SEW. The program office is also responsible for developing and maintaining system level are also conducted under OTH-T Fleet Exercises (SLAMEXs). The OTH-T Program also provides configuration control for Navy OTH-

(U) Point Defense Demonstrations (PDD). The PDD program is to demonstrate laser kill of low flying anti-ship cruise missiles in a realistic ship self defense scenarios. This program investigates the opportunities presented by the directed energy

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: Space and Electronic Warfare Architecture/Engineering Support

DATE: 7 February 1994

weapons to enhance the Navy's warfighting capabilities particularly in the ultra low altitude threats. The effectiveness of the Navy's directed energy weapons system will be demonstrated in a series of tests at tri-services test facility High Energy Laser System Test Facility (HELSTF) located at WSKR, N.M. The Navy has provided five targets and a launcher for this program. These funds are to modify the test facility and conduct a series of static tests.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Architecture/Engineering Support PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE: Space and Electronic Warfare

PROJECT NUMBER: X0798 BUDGET ACTIVITY:

DATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

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- responsible for developing and maintaining system level specifications and conducting Navy and joint interoperability testing to certify compliance for systems that support employment of TOMAHAWK and HARPCON cruise missiles beyond the sensor range of the launch platforms. Major at sea system tests are also conducted under OTH-T Fleet Exercises (SLAMEXs). The OTH-T Program (U) PROJECT NUMBER AND TITLE: X0798, OTH Targeting. The Over-the-Horizon Targeting (OTH-T) program conducts important OUTLAW-series demonstration projects to transition advanced technologies and/or new capabilities to the fleet, and conducts critical tests and evaluations for C'I systems within the Copernicus Architecture for SEW. The program office is also also provides configuration control for Navy OTH-T/SEW systems.
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$500) Developed and deployed the Airborne Sensor Interface System (OASIS) for S-3 (OUTLAW VIKING).
- (U) (\$500) Provided Technical C4I expertise Afloat and Ashore during fleat exercises and technology demonstrations.
- (U) (\$340) Conducted Pre-deployment Battle Group workups for both Second and Third Fleet units.
- (U) (\$205) Developed and conducted OTH-T masters level SEW/OTH-T Systems Engineering course.
- (U) (\$300) Conducted 45 OTH-T Synthetic exercises (SLAMEXs).
- (U) (\$150) Developed and demonstrated SSN data satellite connectivity.
- (U) (\$120) Monitored and controlled the Officer in Tactical Command Information Exchange (OTCIXS) global satellite network.
- (U) (\$600) Tested Navy tactical data processors to ensure compliance with interoperability requirements in accordance with OPNAVINST 9410.5 and Joint directives.
- targets were installed and (U) (\$910) The HELSTF has been modified, Mobile Air flow facility installed and operated, targets were installed a successfully completed the static test planned for the period. NRL and NAWC(HELSTF) have provided PDD experiment support in this period.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: X0798 BUDGET ACTIVITY: 4

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE:

Architecture/Engineering Support Space and Electronic Warfare

DATE: 7 February 1994

(U) FY 1994 PLAN:

(U) (\$1,550) System engineering support providing engineers to CINCPACFLT (Pearl Harbor, HI and San Diego, CA) and CINCLANTFLT. Specifically:

(U) Monitor technical performance of the Officer in Tactical Command Information Exchange (OTCIXS) global

eatellite network during testing of new capabilities. (U) Provide technical C4I expertise afloat and ashore to ensure smooth integration of new capabilities during major fleet exercises and demonstrations.

(U) FY 1995 PLAN:

(U) (\$1,600) System engineering support providing engineers to CINCPACFLT (Pearl Harbor, HI and San Diego, CA) and

(U) Monitor technical performance of the Officer in Tactical Command Information Exchange (OTCIXS) global Ratallite network during testing of new capabilities. (U) Provide Technical C4I expertise afloat and ashore to ensure smooth integration of new capabilities during major Fleet exercises and demonstrations. •

(U) (\$575) Provide test engineers at the Reconfigurable Land-based Test Site (RLBTS) San Diego, CA to test Navy tactical data processors to ensure compliance with interoperability requirements in accordance with OPNAVINST 9410.5

(U) PROGRAM TO COMPLETION: This is a continuing program

IN-HOUSE: NCCOSC RDTE DIV, San Diego, CA. CONTRACTORS: Delfin Systems Sunnyvale, CA.; Tiburon Systems San Jose, CA.; SAIC Arlington, VA. (U) WORK PERFORMED BY:

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Space and Electronic Warfare Architecture/Engineering Support PROGRAM ELEMENT: C604707N PROGRAM ELEMENT TITLE:

PROJECT NUMBER: X0798 BUDGET ACTIVITY: 4

DATE: 7 February 1994

(U) RELATED ACTIVITIES:

(Tomahawk and Theatre Mission Planning Center) (U) PE C204229N (U) PE 0204163N (U) PE 0604231N (U) PE 0205604N (U) PE 0604777N (U) PE 0303109N (U) PE 0204413N (U) PE 0604574N

(Tactical Command Systems (TCS))
(Tactical Data Links)
(Navigation/ID System)

(Satellite Communications)

(Amphibious Assault OTH Command and Control) (Navy Tactical Computer Resourses)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604707N PROGRAM ELEMENT TITLE:Space and Electronic Warfare

PROJECT NUMBER: X2144 BUDGET ACTIVITY: 5

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Architecture/Engineering Support

(U) PROJECT NUMBER AND TILLS: X2144, SEW Engineering. This initiative ensures the effective development and integration of naval command, control, communications, computers and intelligence (C'I) systems under the aegis of the C4I for the Warrior Architecture to support the conduct of Space and Electronic Warfare (SEW). This effort includes both Fleet Engineering and top-level SEW systems engineering.

(U) FY 1993 ACCOMPLISHMENTS: Not applicable.

(U) FY 1994 PLAN:

(U) (\$450) SEW/C4I for the Warrior Systems Architecture and Engineering - Top level overarching systems architecture and engineering for Naval SEW/C4I systems will be developed and documented for specific Naval Expeditionary Forces. The documentation will include specific C4I systems descriptions; current and planned C4I configurations; current and planned SEW/C4I capabilities and improvements; and interface and connectivity requirements.

(U) FY 1995 PLAN:

(U) (\$300) Systems Engineering - Top level everanching systems engineering and analysis to support acnievement of the goals in the Non-Acquisition Program Definition Document for SEW/Copernicus/OTH-T Supporting Technologies (NAPDD #305-94) and "C41 for the Warrior."

(U) (\$850) SEW/C4I for the Warrior Systems Architecture and Engineering including: •

descriptions; current and planned C4I configurations; current and planned SEW/C4I capabilities and improvements; (U) Top level overarching systems architecture and engineering for Naval SEW/C4I systems will be developed and documented for specific Naval Expeditonary Forces. The documentation will include specific C4I systems

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604707N
PROGRAM ELEMENT TITLE: Space and Electronic Warfare

PROJECT NUMBER: X2144 BUDGET ACTIVITY: 5

DATE: 7 February 1994

(U) Critical early liaison with Fleet CINCs for SEW/C41 demonstration/exercise planning.

Architecturs/Engineering Support

- (U) (\$1,500) Project Execution Technical and management oversight of the insertion and prototyping of new cors/Gors SEW operational capabilities in Joint C41 for the Warrior initiatives such as the JCS(J6) sponsored Joint Warrior Interoperability Demonstration (JWID) series.
- (U) (\$1,332) Test and Evaluation Interoperability testing in accordance with DOD Directive 4630.5 and DOD Instruction 4630.8 to ensure Joint interoperability of Navy systems.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: JHU/APL, Laurel, MD; Booz Allen (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDIE DIV, San Diego, CA. Hamilton, Arlington, VA.

- (U) RELAFED ACTIVITIES:
- (U) PE 0204229N (Tomahawk and Theatre Mission Planning Center) (U) PE 0204163N(Fleet Communications)

- (U) PE 0604231N(Tactical Command Systems (TCS))
 (U) PE 0205604N(Tactical Data Links)
 (U) PE 0604777N(Navigation/ID System)
 (U) PE 0303109N(Satellite Communications)
 (U) PE 0304109N(Satellite Communications)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER:

PROGRAM ELEMENT: 0604710N PROGRAM ELEMENT TITLE: Navy Energy Program (ENG)

DATE: 7 February 1994

. (U) RESOURCES: (Dollars in Thousands)

D. P.	0
TO COMPLETE	CONT.
FY 1999 ESTIMATE	3,015
FY 1998 ESTIMATE	2,998
FY 1997 ESTIMATE	3,117
FY 1996 ESTIMATE	3,078
FY 1995 ESTIMATE	3,165
FY 1994 ESTIMATE	servation (ENG)
FY 1993 ACTUAL	Energy Conserv 3,857
PROJECT NUMBER 6	RO371

ROGRAM

OTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: Develop energy-efficient systems and practices for ships, facilities, and aircraft. Resulting energy efficiency gains contribute to fleet sustainability, combat capability (e.g., greater range, time on station), and reduced operating costs. Efforts include fuel use optimization aids for aircraft; antifouling paints, air conditioning and lighting for ships; adaption of commercially available energy conservation and renewable energy technologies to Navy facility needs. Provide test and evaluation support to the companion PE 0603724N Project R0829. As currently funded, annual savings for the combined 6.3/6.4 program are projected to be \$130M by 1995 and \$169M by 2000 compared to 1985 cost.

This program, and the companion PE 0603724N Navy Energy Program (ADV), support the achievement of Executive Department, DoD, and Navy Energy Management Goals enunciated in Executive Order 12759 of Apr 91, Defense Energy Policy Memorandum 91-2 of May 91, OPNAV Instruction 4100.5c of July 86, and the Energy Policy Act of 1992. Navy is TRISERVICE lead for the implementation of renewable/alternative energy systems across DoD.

C. (U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHHENTS:

- (3) (\$ 968) Aircraft: Incorporated fleet requested enhancements in the Flight Optimization Routines for wherey Management (FOREM) software for F-14A, A-6E, EA-6B, and F/A-18 (-400 engine). Developed Pocket-Sized Aircraft Performance Advisory Computer (P-S APAC) for C-9B. Achieved Initial Operational Capability (IOC) of Flight Performance Advisory System (FPAS) on F/A-18C/D (-400 engine). Extended FPAS development to F/A-
 - 18 C/D (-402 engine).
 (U) (\$1,621) Ships: Enhanced high efficiency AC fluorescent lighting system by adding integral emergency ballasts. Initiated full-scale T&E of refrigerant HCFC-124 in redesigned centrifugal compressor. Evaluated refrigerant HFC-134a for centrifugal applications. Conducted full scale shock/performance tests of titanium and composite air to seawater heat exchangers. Continued

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0504710N PROGRAM ELEMENT TITLE: Navy Energy Program (ENG)

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

ship trial of advanced antifouling (AF) coating systems and development of improved hull

cleaning procedures/equipment for ablative copper paints.
(U) (\$1,268) Facilities: Field tested 3 intermediate PV/diesel hybrid systems; developed T&E plan for large PV/diesel test. Developed T&E plan for grid support and island grid PV applicat..on. Supported 6 MILCON PV power systems installation projects. Continued Inverse Flash Steam Purification (IFSTEP) pierside clean steam system tests.

FY 1994 PLAN: <u>e</u>

- (U) (S 748) Aircraft: T&E enhanced FOREM for F/A-18 (-400 engine), F-14A, A-6E, EA-6B and distribute to fleet. Develop FOREM for F/A-18(-402 engine), F-14B/D, and TA-4J. T&E P-S APAC for C-9B and distribute to fleet. Enhance P-S APAC for C-2A and KC-130 as requested by fleet. T&E FPAS for F/A-18C/D (-402 engine). (U) (\$1,318) Ships: Complete SHIPEVAL of AC lighting system with integral emergency ballasts. Optimize design of centrifugal compressor for HFC-134a refrigerant; complete evaluation of HCFC-124 and initiate Expand AF coating ship trials to include silicone products. Develop efficiency improvements for LM2500 gas turbine engine and powertrain. equipment modifications to allow retrofit.
- (U) (S1,035) Facilities: T&E PV/hybrid power systems at four large sites. Support 10 MILCON PV power system projects. Demonstrate industrial process energy saving technologies identified in 6.3. Monitor pierside power metering/power demand control techniques in field applications.

FY 1995 PLAN: (a)

- (U) (\$ 716) Aircraft: T&E FOREM for F/A-18 (-402 engine), F-14B/D, and T/A-4J; distribute to fleet. Develop FOREM for P-3C and T-45, T&E P-S APAC for C-2A and KC-130 and distribute. Initiate development of FPAS for F/A-18E/F.
- (U) (\$1,397) Ships: Assess relative merits of ozone safe refrigerants and select candidates for forward fit airconditioning. Prepare detailed design packages for back-fit of ozone-safe refrigerant. Complete MILSPEC for high efficiency lighting with integral emergency ballast. Continue full-scale ship trials of promising non-toxic AF coatings. T&E efficiency improvements for gas turbine ships.
 - (U) (\$1,052) Facilities: TEE PV systems for peak shedding and distributed load center applications. Support 10 Renewable Energy MILCON installations as lead service. Field test geothermal heat pumps and electrical conservation technologies identified in 6.3. Issue design guidance and guide specifications for large PV hybrid and PV grid support/island grid systems.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Navy Energy Program (ENG) PROGRAM ELEMENT: 0604710N

R0371 BUDGET ACTIVITY: FROJECT NUMBER:

7 February 1994 DATE:

- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN DET, Annapolis, MD; NAVAIRWARCENACDIV, Warminster, PA; NCEL, Port Huenems, CA; NAVAIRWARCENWPNDIV, China Lake, CA. CONTRACTORS: IOTA Eng., Tucson, AZ; Lawrence Berkeley, Lab, Berkeley, CA; McDonnell Aircraft, St. Louis, MO; York Intl., York, PA.

- (U) RELATED ACTIVITIES:
 PE 0603508N (Ship Propulsion System)
 PE 0603712N (Environmental Quality and Logistics Advanced Technology)
 PE 0603724N (Navy Energy Program)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0604719M

PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications Systems

BUDGET ACTIVITY: 5

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM CONT. CONT. CONT. CONT. CONT. CONT COMPLETE CONT. CONT. CONT. CCNT. CONT. 2,815 237 190 282 ESTIMATE 3,675 3,693 ESTIMATE 239 190 FY 1998 0 0 ESTIMATE Joint Tactical Information Distribution System (JIIDS) 3,934 5,966 3,766 3,733 3,713 Amphibious Assault Networking Technology (AANT)

O 8,930 Advanced Field Artillery Tactical Data System (AFAIDS) FY 1997 Command and Control in the Year $2000 (c2 2000)^2$ Advanced Tactical Air Command Central (ATACC) 2,861 ESTIMATE FY 1996 FY 1995 ESTIMATE 11,371 ESTIMATE 10,648 24,963 FY 1994 11,58, ACTUAL NUMBER & PROJECT C0053

1 FY 1993 through FY 1995 funding is contained in Program Element (PE) 0603640M, Marine Corps Advanced Technology Demonstrations, Project C2081, Battlefield Electronic Support. FY 1996 and FY 1997 funding is contained in PE 0503731M, Marine Corps Command/Control/Communications Systems (Advanced), Project C2101.

2 FY 1993 through FT 1995 funding is contained in PE 0603640M, Marine Corps Advanced Technology Demonstrations, Project C2081, Battlefield Electronic Support. FY 1996 and FY 1997 funding is contained in PE 0603731M, Marine Corps Command/Control/Communications Systems (Advanced), Project C2109.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This PE provides funds for the engineering development of Marine Corps Command, Control, and Communications Systems which include Marine Tactical Command and Control Systems development and improvements. The projects are aimed toward more effective command and control of tactical forces during both amphibious and expeditionary land operations. This concept envisions an integrated air/ground tactical command and control system oriented towards amphibious expeditionary environments to most unique command, control and interoperability requirements of the Landing Force Commanders

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

FROGRAM ELEMENT: 0604719M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/

PROJECT NUMBER: C0053 BUDGET ACTIVITY: 5

ATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

Communications Systems

Distribution stem (JTIDS) integrates the high capacity, jam resistant, secure, digital communications capability provided by the JTIDS Class 2/2H terminal into the Radio Terminal Set AN/TSC-131 (JTIDS Module). The JTIDS Module (JM) will in turn be used as part of the AN/TYQ-23 Tactical Air Operations Module (TAOM) Joint Tactical Information Distribution System/Tactical Air Data Information Link-Joint (JTIDS/TADIL-J) integration program. JTIDS also provides engineering and technical assistance to the JTIDS/TADIL-J integration programs for the AN/TYQ-51 Advanced Tactical Air Command Central and Air Defense Communications Platform. Joint Tactical Information C0053, Joint Tactical Information Distribution System (JIIDS). . NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$2,900) Completed formal testing of the JTIDS interface box (JIB) hardware and software.

(U) (\$597) Began formal testing of the JM.

(U) (\$437) Continued to monitor the Mass Memory Controller Project under the Air Force Module Control Equipment Pre-Planned Product Improvement program (MCE-P3I).

(U) FY 1994 PLAN:

(U) (\$2,411) Complete formal testing of the JM.

(U) (\$935) Monitor completion and testing of the JM.

(U) (\$2,200) Begin integration of JTIDS/TADIL-J into TAOM.

(U) (\$420) Provide interim JTIDS capability to fleet.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604719M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

PROJECT NUMBER: CO053
BUDGET ACTIVITY: 5

DATE: 7 February 1994

(U) FY 1995 PLAN:

(U) (\$534) Provide pre-operations support of Class 2H Full Scale Development Terminals which will be used in JM/JIB integration into TAOM.

(U) (\$2,160) Complete JM/Jid final test report and delivery of JM Engineering Design Model #1-4.

(U) (\$1,072) Continue integration of JIIDS/TADIL-J into the TAOM.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; MCTSSA, Camp Pendleton, CA; NISE West, San Diego, CA; Electronic System Division, Bedford, MA. CONTRACTORS: GEC MARCONI, Wayne, NJ; Litton, Van Nuys, CA; Eldyne Incorporated, San Diego, CA; Madentech, Woodbridge, VA.

(U) RELATED ACTIVITIES:

(U) PEB 0604771D and 0504754F (MCE-P3I Joint Program) The Marine Corps is the lead service for development of the Joint TAOM,

(U) PE 0604719M (Marine Corps Command/Control/Communications Systems) Project C1929, Advanced Tactical Air Command Central (ATACC).

(U) OTHER APPROFRIATION FUNDS: (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 1999 ESTIMATE FY 1998 FY 1997 ESTIMATE ESTIMATE FY 1996 FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993

2,218 4,221 (U) PMC Line 47 (BLI# 421300) JTIDS Integration 0 1,743 8,596 9,652 15,504

41,934

0

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604719M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/

PROJECT NUMBER: C1929 BUDGET ACTIVITY: 5

ATE: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

Communications Systems

Central (ATACC) will integrate hardware and software into a replacement system, capable of overcoming the current operational deficiencies of the AN/TYQ-1 Tactical Air Command Central (TACC), and the AN/TYQ-3A Tactical Data Communications Central. The system will automate and enhance the now manual decision support/mission planning functions of the TACC. Additionally, the ATACC will provide increased interoperability through the integration of Joint Tactical Information Distribution System/Tactical Air Data Link-Joint (JTIDS/TADIL-J), and automate Joint Interoperability of Tactical Communications Systems C1929, Advanced Tactical Air Command Central (ATACC). (U) PROJECT NUMBER AND TITLE:

(U) FY 1993 ACCOMPLISHMENTS: Accomplishments are funded under PE 0605873M, Project C0033.

(U) FY 1994 PLAN:

(U) (\$2,000) Commence development of shelter upgrades necessary due to the results of operational testing and

(U) (\$4,000) Commence development of Communication System upgrades necessary due to results of OT&E.

(U) (\$2,349) Commence Conversion of PTACC functionality to open system architecture,

(U) FY 1995 PLAN:

(U) (\$1,600) Complete integration and testing of upgraded software and hardware.

(U) (\$714) Conduct and complete Follow on Test and Evaluation.

(U) PROGRAM TO COMPLETION: This is a continuing program.

Grumman Data CONTRACTORS: (U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; MCTSSA, Camp Pendleton, CA. Systems, Springfield, VA.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604719M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications Systems

PROJECT NUMBER: C1929 BUDGET ACTIVITY: 5

DATE: 7 February 1954

- (U) RELATED ACTIVITIES:
- PE 0605873M, Marine Corps Support Program Wide Manpower System, Project C0033.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	PROGRAM
TO	COMPLETE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ESTIMATE
FY 1995	ESTIMATE
FY 1994	ESTIMATE
FY 1993	ACTOR:

0 0 0 • (U) PMC Line 54 (BLI# 459700) ATACC 6,751 9,619 0 17,850

34,220

0

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTION

PROGRAM ELEMENT: 0604719M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/ Communications Systems

C2085 5 PROJECT NUMBER: C

7 February 1994 Date:

PROJECT TITLE: Advanced Field Artillery Tactical Data System (AFAIDS)

PICTURE NOT AVAILABLE

UNCLASSIFIED

POPULAR NAME: AFATDS

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604719M
PROGRAM ELEMENT TITLE: Marine Corps Command/Control/Communications Systems

PROJECT NUMBER: C2085 BUDGET ACTIVITY: 5

Date: 7 February 1994

	ETE					ļ			{
	TO COMPLETE								
	FY 1998 FY 1999								
	1	1							
	FY 1996 FY 1997						į		
n Thousands)	FY 1996								
(Dollars 1	FY 1995	MS III	1ST OTR						
A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)	FY 1994					DISE I 2ND CTR	XE 4TH OTR		
ULE/BUDGET	FY 1993	TEMP				BYTO	IOT		
A. (U) SCHEL	SCHEDULE	PROGRAM	MILESTONES	ENGINEERING	KILESTONES	TGE	MIL, ESTONE	CONTRACT	MILESTONES

BUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TOTAL BUDGET
MAJOR	6,664	8,182	3,798	1.786	3,591	2.204	1.740	CONT
SUPPORT	457	677	240	350	425	375	350	CONT
IN-HOUSE SUPPORT	311	648	653	350	350	350	350	CONT
GFE/ OTHER	220	1,141	009	375	375	375	375	CONT.
TOTAL	7,652	10,648	5,291	2,861	4,741	3,304	2.815	CONT.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604719M PROGRAM ELEMENT TITLE: Marine Corps Command/Control/

PROJECT NUMBER: C2085 trol/ BUDGET ACTIVITY: 5

Communications Systems

Date: 7 February 1994

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Advanced Field Artillery Tactical Data Systems (AFATDS) will consist of digital fire support Command and Control automated software, fielded on Marine Corps common hardware. AFATDS will automate for the Marine commander the Integration and coordination of supporting arms. AFATDS development is in three versions, each adding new capabilities and refining existing capabilities. The Marine Corps plans to field version 2 software baselined on the Lightweight Computer Unit.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$6,091) Completed Code and Integration of version 1 software.
- (U) (\$390) Conducted version 1 Formal Qualification and System software test.
- (U) (\$1,171) Concurrently develop AFATDS version 2 software.
- 2. (U) FY 1994 PLAN:
- (U) (\$1,157) Conduct Developmental Test and Evaluation/Experimentation of version 1 software.
- (U) (\$1,157) Conduct Initial Operational Test and Evaluation of version 1 software.
- (U) (\$2,312) AFATDS Army System Acquisition Review Council III.
- (U) (\$6,022) Start Preliminary Design Review of version 2 software.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604719M

PROJECT NUMBER: C2085 BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Marine Corps Command/Control/

Communications Systems

Date: 7 February 1994

- (U) FY 1995 PLAN: ۳.
- (U) (\$4,242) Complete version 2.0 software code.
- (U) (\$525) Complete version 2.1 software System Design and conduct System Design and software Specification
- (U) (\$524) Conduct version 3 software System Design.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM, Quantico, VA; MCTSSA, Camp Pendleton, CA; Army Program Manager, FAIDS, Ft. Monmouth, NJ; and TSM, Fort Sill, OK. CONTRACTORS: Magnavox Systems, Incorporated, Fort Wayne, IN.
 - (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- experiencing maturity problems with version 1 software. This delay in DT&E caused a corresponding shift in Initial Operational Testing and Evaluation, which moved from February March 1994 to July August 1994. These delays lead to a shift in the AFAIDS Milestone III from the fourth quarter of FY 1994 to the first quarter of FY 1995. Although this is a joint Army/Marine Corps program, the delay in Army software development will not further effect the Marine Corps AFAIDS schedule, which remains within the approved program baseline. (U) Schedule changes: DI&E was delayed three months (from October 1993 to January 1994) because the Army was
 - (U) Cost Changes: Data in previcus budget not available for comparison.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: Marine Corps Command/Control/ Communications Systems PROGRAM ELEMENT: 0604719M PROGRAM ELEMENT TITLE: Mai

Date: 15 October 1993

- (U) PROGRAM DOCUMENTATION: The Army Program Managers' Office has complete program documentation. . (1.
- May 1989
- August 1989 June 1993
- (U) Required Operational Capability(U) Memorandum of Agreement(U) Test and Evaluation Master Plan (Revision H, Change 6) (U) Milestone III
- December 1995

- (U) RELATED ACTIVITIES: Ġ
- (U) PE 0203726A (Advanced Field Artillery Tactical Data System), Project D322.
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ë

PROGRAM COMPLETE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1993 FY 1994 ACTUAL ESTIMATE

- CONT. (U) PMC Line 56 (BLI# 461100) Multi-Service Advance Field Artillery Tactical Data System 0 9,594 5,140 9,958 154 159 164 CONT.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS:
- (U) Memorandum of Understanding signed with ADLER (Germany) in 1991.
- (U) TEST AND EVALUATION: ٦.
- (U) Developmental Testing and Evaluation I (U) Initial Operational Testing and Evaluation
- January February 1994 July September 1994

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: Battle Group Passive Horizon Extension System BUDGET ACTIVITY: 5

(Dollars in Thousands) A. (U) RESOURCES:

TOTAL	CONT.	CONT.	CONT.
TO COMPLETE	CONT.	CONT.	CONT.
FY 1999 ESTIMATE	103	1,298	1,401
FY 1998 ESTIMATE	1,170	L-ST) 2,332	3,502
FY 1997 ESTIMATE	1,388	minal (CHBD 2,524	3,912
FY 1996 ESTIMATE	4,180	ipboard Ter 5,166	9,346
FY 1995 ESTIMATE	6,160	Link - Sh 13,098	19,258
FY 1934 ESTIMATE	8,462	dwidth Data 15,633	24,035
FY 1993 ACTUAL	S-ST 5,409	n High Ban 5,301	10,710
PROJECT NUMBER & TITLE	X2134 BGPHES-ST	X2135 Common High Bandwidth Data Link - Shipboard Terminal (CHBDL-ST) 5,301 15,633 13,098 5,166 2,524 2,	TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: The Battle Group Passive Rorizon Extension System - surface Terminal (BGPHES-ST) extends the Battle Group's line of sight radio horizon by using remote receivers in the ES-3A's sensor payload, and sends this information via the Common High Bandwidth Data Link - Surface Terminal (CHBDL-ST) to the surface ships.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

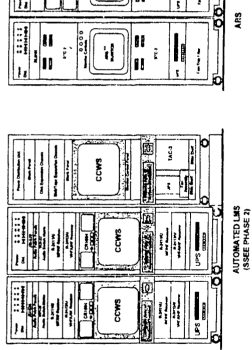
PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: Battle Group Passive Horizon Extension System

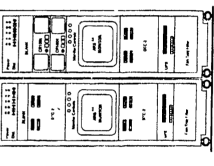
PROJECT NUMBER: X2134 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: BGPHES - ST

CV/CVN NOTIONAL RACK CONFIGURATION **BGPHES-ST**





POPULAR NAME: BGPHES

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: Battle Group Passive Horizon Extension System

PROJECT NUMBER: X2134 BUDGET ACTIVITY: 5

7 February 1994

Date:

(Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

TO COMPLETE FY 1999 FOT &E 3/98 FY 1998 FY 1997 OPEVAL 3/96 96/9 FY 1996 Award Prod. Contract 96/9 IIISW FY 1995 IOC 8/95 3/95 DT-IIG-H 3/95 AT-SEA TECHEVAL FCA/PCA USAF INTEROP TRR 8/94 FY 1994 DT-IID-E MILESTONE Fabrication FY 1993 MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT PROGRAM

CONT	103	1,170	1,388	4,180	6,160	8,402	5,409	TOTAL
CONT.				100	200	250	350	OTHER
T. T								GFE/
FNOU	43	627	697	1,500	1,500	1,200	939	SUPPORT
CO141.								IN-HOUSE
TNON		143	191	481	700	900	099	CONTRACT
								SUPPORT
FNCC	60	400	200	2,099	3,760	6,052	3,460	CONTRACT
77777777								MAJOR
TOTAL BUDGET	F7 1999	FY 1998	FY 1997	FY 1996	FY 1995	FY 1994	FY 1993	BUDGET

Surface Terminal (BGPHES-ST) extends the Battle Group's line-of-sight radio horizon by using remote receivers in the ES-3A's sensor peyload, via the Common High Bandwidth Data Link Shipboard Terminal (CHBDL-ST). BGPHES-ST will be located in LHD. LHA and CV/CVN Ships Signal Exploitation Space (SSES). The BGPHES-ST 5-position, 5-rack cryptologic control, analysis and (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Battle Group Passive Horizon Extension System

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: Battle Group Passive Horizon

Extension System

PROJECT NUMBER: X2134

BUDGET ACTIVITY: 5

7 February 1994

reporting center uses Navy-standard DTC/TAC-N series workstations and integral local intercept receivers. The design downsizes and corrects deficiencies from the 14-rack AN/SLQ-50 (XN-1) model tested on USS FISENHOWER (CVN-69) during FY87 (factory verification completion in fall 1989). Development will proceed in two stages, first reducing risk by demonstrating operation with the ship's local receivers (the Ship's Signals Exploitation Equipment (SSEE) Phase II)), then (timed to meet CHBDL-ST development) adding control and use of the remote airborne payload (the AN/SLQ-50 (XN-3)).

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$79) Conducted functional and physical configuration audits (FCA/PCA) on initial configuration (core local receiver segment).
- (U) (\$4,750) Completed development and integration testing for core local receiver capability. Conducted inplant testing on initial configuration (DT-IID-E)
- (U) (\$280) Analyzed rehost of software to TAC-N computers.
- (U) (\$300) Initiated planning of integration and test of the (XN-3) with the BGPHES data link and aircraft sensors.
- (U) FY 1994 PLAN: .
- (U) (\$5,973) Develop, fabricate and integrate the hardware and software to control BGPHES' airborne Start formal factory test program. payload segment via the BGPHES data link.
- (U) (\$729) Develop and test software to be uploaded to the Navy airborne receiver segment
- (U) (\$250) Define software interfaces to host ships' Command, Control, Communication, Computers, and Intelligence (C4I) systems.
- (U) (\$750) Initiate rehost of software to TAC-N computer.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: X2134 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: Battle Group Passive Horizon Extension System

7 February 1994

- (U) (\$250) Initiate software interfaces for Pre-planned Product Improvement (P3I) and USAF interoperability
- (U) (\$450) Complete planning for integration and test of the (XN-3) with the BGPHES data link and aircraft sensors
- FY 1995 PLAN: ص .
- (U) (\$2,392) Complete factory integration and qualification testing with remoted receiver payload. Demonstrate access to ES-3A prime mission equipment (PME) direction-funding system. Conduct FCA/PCA.
- (U) (\$1,068) Conduct integration and test of the BGPHES-ST with the BGPHES data link (CHBDL) and ES-3A remoted sensor payload at the Land Based Test Site (LBTS).
- (U) (\$900) Perform DT and IOT&E on overall BGPHES at the LBTS (i.e., BGPHES-ST with CHBDL and Navy airborne segments), followed by completion of at-sea TECHEVAL on CVN initiation of OPEVAL. •
- (U) (\$300) Complete definition of software interfaces for P3I and USAF interoperability; conduct U-2 interoperability demonstration of RS-6B, RAS-1/COMINT.
- (\$1,000) Continue rehost of software to TAC-N computer and definition of software interfaces to host ship's C4I system.
- (U) (\$250) Initiate P3I access to other ES-3A PME, including special signals.
- (U) (\$250) Initiate hardware design for LHD and LHA ship configurations.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

Charleston, SC; NAWC NAVSURFWARCENDIV, Dahlgren, VA; NISEWEST San Diego, CA; NISEEAST, Charleston, SC; N . CONTRACTOR: E-Systems, Inc., Melpar Division, Falls Church, VA; SSA, Inc., Tysons Indianapolis, IN; NCCOSC, San Diego, CA. (U) WORK PERFORMED BY: IN-HOUSE:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604721N

PROJECT NUMBER: X2134 BUDGET ACTIVITY: 5

PROGRAM ELEMENT TITLE: Battle Group Fassive Korizon Extension System

7 February 1994 Date:

(L)

(U) Technology changes:

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes: . 7

Data in previous budget not available for comparison. 3. (U) Cost Changes:

PROGRAM DOCUMENTATION: OR 08/85 DCP 05/91 (D) . !!

(U) RELATED ACTIVITIES: Not applicable. . છ

94,586 PROGRAM CONT TOTAL FY 1999 TO ESTIMATE COMPLETE CONT. 3,000 15,838 3,328 FY 1998 ESTIMATE 25,031 3,006 FY 1997 ESTIMATE 2,923 35,874 (Dollars in Thousands)
FY 1995 FY 1996
ESTIMATE ESTIMATE FY 1996 ESTIMATE 3,718 17,843 0 0 FY 1934 ESTIMATE (U) OTHER APPROPRIPTION FUNDS: 0 (U) O&M,N 4B7N & 1B2B 0 FY 1993 ACTUAL (U) OPN Line 52XU Ή.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

TEST AND EVALUATION: ر. د

6/93 3/95 8/95 3/96 3/96 BGPHES DT-IID-E - Design Qualification Test - FY93 BGPHES DT-IIG-H - Design Qualification Test - FY95

TECHEVAL OPEVAL

FOT&E

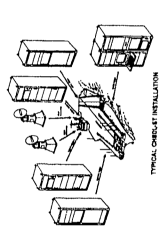
FY 1995 PDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604721N
PROGRAM ELEMENT TITIE: Battle Group Passive B
Horizon Extension System

PROJECT NUMBER: X2135 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Common High Bandwidth Data Link - Shipboard Terminal (CHBDL-ST)



POPULAR NAME: CHBDL - ST

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: Bettle Group Passive

PROJECT NUMBER: X2135

Battle Group Passive BUDGET ACTIVITY: 5 Horizon Extension System

Date: 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

TO COMPLETE FY 1999 FY 1998 FY 1997 Complete DT/OT Milestone III FY 1996 96/9 Start DT/OT Deliver To Govt 11/94 FY 1995 11/94 FY 1994 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE PROGRAM CONTRACT

SUDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1996 FY 1997	FV 1998	FV 1999	TOTAL BUDGET
AJOR '							1.1 1222	TTO COMPLETE)
CONTRACT	3,601	12,133	8.974	4 216	1 774		Ċ	
JPPORT				2427	F / / / F	70677	198	CONT.
NTRACT	800	800	1.100	050	0.00	cuc	C	
I-HOUSE					000	0.02	720	CONT
IPPORT	900	2.700	3,624	700		c L	6	,
E/					000	000	750	CONT.
THER								
OTAL	5,301	15,633	13,098	5,166	5,166 2,524	2.332	2.332 1 298	TWO D
							7 4 6	

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The CHBDL-ST equipment will provide a common high bandwidth data link shipboard terminal for the receipt of signal and imagery intelligence data from remote airborne sensors and the transmission of link and sensor control data to airborne platforms. Signal intelligence data is received from the Battle Group Passive Horizon Extension System (BGPHES) Airborne Component (AC) and delivered to the BGPHES shipboard Terminal. Imagery intelligence data is received from various tactical airborne reconnaissance system and delivered to the Joint Service Imagery Processing System - Navy (JSIFS-N)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: Battle Group Passive Horizon Extension System

PROJECT NUMBER: X2135 BUDGET ACTIVITY: 5

ate: 7 February 1994

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$4,155) Continued Prime Equipment Fabrication for Development Test/Operational Test II (DT/OT-II).
- (U) (\$900) Continued design and preparation of Land-Based Test Site (LBTS) at NAVAIRWARCENACDIV, Patuxent, MD.
- (U) (\$246) Started shipboard installation design for at-sea DT/OT-II.
- 2. (U) FY 1994 PLAN:
- (U) (\$11,783) Complete prime equipment fabrication, integration and acceptance tests for DT/OT-II. Initiating prime equipment fabrication for factory environmental and qualification testing.
- (U) (\$3,500) Complete preparation of the LBTS at Patuxent River, MD.
- (U) (\$150) Complete DT/OT-II CV/CVN installation design, obtain design approval and initiate work planning.
- (U) (\$200) Initiate LHD installation design planning.
- 3. (U) FY 1995 PLAN:
- (U) (\$5,441) Complete prime equipment fabrication for factory qualification testing.
- (U) (\$3,507) Deliver DT/OT-II equipment to LBTS for Navy acceptance testing; integrate and begin DT/OT-II.
- (U) (\$500) Complete CVN installation work plans for DT/OT-II equipment and initiate DT/OT-II.
- (U) (\$250) Initiate LHA installation design planning.
- (U) (\$3,400) Initiate rehost of TAC-N computer, initiate design for AC data link output power control, initiate design capability to handle two data links simultaneously.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604721N

PROGRAM ELEMENT TITLE. Battle Group Passive Horizon BUDGET AC

PRCJECT NUMBER: X2135 EUDGET ACTIVITY: 5

Date: 7 February 1994

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NAVELEXCEN, Portsmouth, VA; ECAC, Annapolis, MD; NAVAIRWARCENACDIV Patuxent River, MD. CONTRACTORS: Paramax Systems Corp, Salt Lake City, UT; Datron, Simi Valley, CA; JHU/APL, Laurel, MD; MITRE Corp, Reston, VA.

. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

(U) Technology changes. Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes:

Data in previous budget not available for comparison. (U) Cost Changes:

F. (U) PROGRAM DOCUMENTATION: Operational Requirement 03/91

(U) RELATED ACTIVITIES: PE 0603261N, project A2174 Joint Service Imagery Processing System - Navy (JSIPS-N). . છ

The initial contract award funded the Airborne reconnaissance imagery is transmitted over CHBJL and processed on JSIPS-N. design and fabrication of one system using Defense Special Projects Office funds.

. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

	FY 1993 ACTUAL	FY 1994 ESTIMATE	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
•	(U) OPN Line	Line Item 2	434 Battle	e Item 2434 Battle Group Passive Horizon Extension System	ve Horizon	Extension	System		
•	OH) N, M30 (U)	N (HQ Support	vrt)	87,114	66,110	53,865	45,123	8,470	8,470 262,682

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

UNCLASSIFIED

CONT.

CONT

1,610

1,770

1,740

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: X2135 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604721N PROGRAM ELEMENT TITLE: Battle Group Passive Horizon Extension System

TEST AND EVALUATION: (E) ن. .

6/94 to 8/95 8/95 to 3/96 7/95 to 6/96 (U) LBTS Integration and Test (U) Ship integration and at-sea DT/OT (U) Quality control and Environmental System tests

7 February 1994 Date:

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

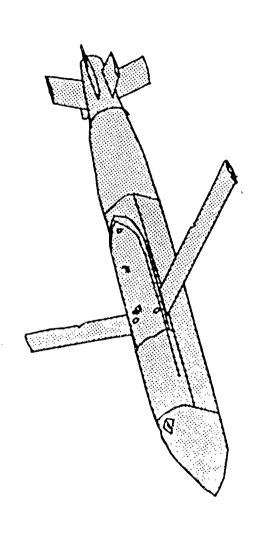
PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon Systems

Weapon Svatems BITGET BCTI

PROJECT NUMBER: E2068 BUDGET ACTIVITY: 5

Date 7 February 1994

PROJECT TITLE: Advanced Interdiction Weapon System (AIWS)



POPULAR NAME: JSOW

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604727N PROGRAM ELEMENT TITLE: Joint Standoff Weapon Systems

PROJECT NUMBER: E2068 BUDGET ACTIVITY: 5

Date 7 February 1994

(U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

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	T T 7 2 4	FY 1995	FY 1996	7007	0000	000	C. CO.	1
PROGRAM MILESTONES				1774 44	11 1220	F1 1333	TO COMPLETE	31.37
BASELINE				LRIP 12/96		MS-III 10/98		
P3I	MS-I				II-SW		MS-III 3Q/04	0/04
BLU-108	MS-II				86/8		MS-III 4Q/99	66/0
ENGINEERING MILESTONES	1 070							
BASELINE PDR		CDR	FCA					
1/93		4/95	12/95					
_			PRR					
			96/8					
			PVR					
			96/9					
P3I			SRR	SDR	PDR			00/0
			96/5	2/97	86/9		FCA	40/01
								10/0
BLU-108	SDR	PDR	CDR		FCA			ł >
	6/94	7/95	96/1		12/97			
					PVR			
					12/97			
				FRR				
				4/97				

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date 7 golden	race represely 1994
PROJECT NIMBER . E2068	BUDGET ACTIVITY: 5
PROGRAM ELEMENT: 0504727N	PROGRAM ELEMENT TITLE: Joint Standoff Weapon Systems

(U) SCHEDULE/BUDGET INFORMATION: (Follars in Thousands)

Ä.

SCHEDULE	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TOMOD OF
T&E MILESTONES BASELINE	ន្ទ	DT-IIA 2/94		DT-IIC 10/95	OT-IIB 10/96			
		DT-11B 8/94		OT-IIA 10/95				
P3I								DT-IIA 10/00 DT-IIB 40/00
								OT-IIA 20/01 DT-IIC 40/01 OT-IIB 10/03
BLU-166			DT&E 6/95		IOT&E			50/31 911-10
CONTRACT MILESTONES BASELINE	ESTONES			ST/STE 12/95	LRIP	PCA 8/98		
P3I			DEM/VAL (OPTION) 10/94		12/96		E&MD 12/98	LRIP 3Q/02
BLU-108		E & LII	Ealid CONTRACT AWARD 10/94			LRIP 1/98	РСА 12/93	
<u>JDGET</u>	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	TOTAL BUDGET (TO COMPLETE)
CONTRACT	38,799	57,400	75,700	54,800	49,800	26,800	44,200	CONT.
SUPPORT	1,646	2,120	2,485	2,485	2.485	1.500	1 500	FINOS
IN-HOUSE SUPPORT	16,273	14,635	27,942	26,094	25,353	16,63.	15,554	CONT.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0604727N

PROJECT NUMBER: E2068

PROGRAM ELEMENT TITLE: Joint Standoff Weapon Systems

BUDGET ACTIVITY:

Date 7 February 1994

TOTAL BUDGET (TO COMPLETE)	TNON	
FY 1999	0	61 254
FY 1998	0	44.933
FY 1997	1,500	79,138
FY 1996	3,590	696,98
FY 1995	5,000	111,127
FY 1994	7,700	81,855
FY 1993	6,626	63,344
BUDGET GFE/	OTHER	TOTAL

The JSOW launch-and-leave capability will allow aircraft survivability as compared to current interdiction weapon systems by providing the capability for launch aircraft to standoff outside the range of most target area surface-to-air threat systems. The JSOW launch-and-leave capability will allo ground weapon designed to attack a variety of targets during day, night and adverse weather conditions. JSOW will enhance The Joint Standoff Weapon (JSOW) is an air-to-(U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: several target kills per aircraft sortie. (U) The JSOW program will first develop a baseline weapon for use against fixed area targets. This weapon will be designed upfront for pre-planned product improvements (P3I) to enable the attack of blast/frag sensitive or moving point targets. The baseline JSOW variant will include a kinematically efficient airframe, an integrated Inertial/Global Positioning System (INS/GPS) navigation capability, and a BLU-97/B submunition payload. The P3I variant will add a terminal seeker, a man-in-the-loop data link, and a unitary warhead. P3I will provide increased accuracy and lethality, and the capability for aimpoint selection, target discrimination, and bomb JSOW/BLU-108 variant incorporates the Sensor Fuze Weapon submunition into the baseline variant.

(U) Through adherence to MIL STDs 8591 and 1760, and minimized weight and dimension considerations, JSOW will be 108 variant submunition will provide a standoff delivery capability against massed land combat vehicles.

compatible with Air Force or NATO aircraft. Agreements are being definitized with the Air Force to initiate the JSOW program. Which will integrate the BLU-108 submunition into the baseline JSCW for use on F-16 and other Air Force aircraft. The agreements will also detail studies of mid-course guidance and terminal seeker commonality between JSOW and the USAF/USN Joint

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) JSOW Baseline:
- (U) (\$11,428) Conducted Preliminary Design Review (PDR), Jan/93(U) (\$7,991) Hardware Deliveries

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: E2068 BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Joint Standoff Weapon Systems PROGRAM ELEMENT: 0604727N

7 February 1994 Date:

(\$6,726) Systems Test and Evaluation (\$25,973) Prime Item Design Spec (CIDS)

(\$6,626) Integration

(U) (\$1,500) Continue Pre-Demonstration and Validation (DEM/VAL) efforts (U) (\$1,500) Continue Cost and Operational Effectiveness Analysis (COEA) and DAB documentation efforts.

(U) FY 1994 PLAN: 2

JSOW Baseline: 6

(\$29,933) Continue Engineering & Manufacturing Development (E&MD) efforts (\$27,834) Hardware Deliveries

(\$11,388) Systems Test and Evaluation

(U) Conduct Developmental Test and Evaluation (DT-IIA)(U) Conduct Developmental Test and Evaluation (DT-IIB)

(\$7,700) Integration 3

3

(U) Prepare for P3I Milestone (MS-I)(U) (\$1,500) Continue Pre-Demonstration Validation (DEM/VAL) efforts(U) (\$1,100) Continue Cost Operational Effectiveness Analysis (COEA) and DAB documentation effort.

BLU-108: € €

(U) (\$2,400) Continue Pre-Engineering & Manufacturing Development (E&MD) DAB documentation efforts (U) Conduct Systems Design Review

FY 1995 PLAN: <u>5</u>

JSOW Baseline: Ē

(\$38,363) Conduct Critical Design Review (CDR) (\$34,464) Hardware Deliveries

(\$5,000) Integration

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Joint Standoff Weapon Systems PROGRAM ELEMENT: 0604727N

PROJECT NUMBER: E2068 BUDGET ACTIVITY: 5

7 February 1994

- (U) (\$7,800) Begin Demonstration/Validation (DEM/VAL) efforts
- (U) BLU-108:
- (U) (\$25,500) Begin Engineering & Manufacturing Development (B&MD) contract
 - (U) Conduct Preliminary Design review (PDR)

(U) PROGRAM TO COMPLETION: This is a continuing program.

WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVAIRWARCENACDIV, Patuxent River, MD; NAVSURFWARCEN, Indian Head, MD; NAWCAD, Patuxent River, MD. CONTRACTORS: Texas Instruments, Inc. Lewisville, Texas.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- 108. The Air Force is paying the development costs for the JSOW/BLU-108 veapon and integration on Air Force aircraft platforms. The Navy must pay for any Navy unique development or integration requirements, which include Insensitive Munitions (IM), F/A-18 aircraft integration, mission planning on the Tactical Aircraft Mission Planning System (TAMPS), To meet the requirements of the JSOW JORD, the USN must integrate and procure the JSOW/BLU-1., (U) Technology changes:
- (U) Schedule changes: The SRR schedule was adjusted to reflect changes in the Navy's JSOM P3I DEMVAL plan. Because of funding constraints, the start of JSOM's P3I DEMVAL was delayed by approximately a year and its duration was stretched ر. د
- Data in previous budget not available for comparison. . ش
- (U) PROGRAM DOCUMENTATION: ٠. نتا
- Justification for Major System New Start December 1985 Operational Requirement Document April 1992
 - - Acquisition Plan March 1991
- Test and Evaluation Master Plan March 1992
 - Integrated Program Summary June 1992

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Joint Standoff Weapon Systems PROGRAM ELEMENT: 0604727N

PROJECT NUMBER: E2068 BUDGET ACTIVITY: 5

7 February 1994

- (U) RELATED ACTIVITIES:
- (U) Under Air Force RDT&E Program Element (PE) 0604727F, the Air Force will fund integration of the BLU-108 submunition as a payload for the JSOW baseline vehicle and integrate it on Air Force aircraft to provide a standoff delivery capability against massed armor. A Memorandum of Agreement between the Navy and Air Force was signed 15 July 1991 to address joint service Interoperability and cooperation. It details the JSOW/JDAM requirements and acquisition approach. Funding under (PE) 0604727F commenced in FY 1993.

 (U) PE 0604618N, Joint Direct Attack Munition (JDAM): developing an Inertial Navigation Set/Global Positioning System (INS/GPS) that is to be functionally equivalent to the JSOW INS/GPS. When the JDAM program down selects to one contractor, the costs of qualification on the JSOW airframe and benefits of increased quantities/competition will be analysis results will be used to determine the production strategy.
- (Dollars in Thousands) (U) OTHER APPROPRIATION FUNDS:

FY 1993 FY 1994 FY 1995 (U) WPN (BA-2, Other Missiles)	FY 1994 Other Mis	FY 1995 siles)	FY 1996	FY 1997	FY 1998	FY 1999	TO COMPLETE	TOTAL
O QUANTITY	0	0	26,455	132,900	137,694	170,690	170,690 7,017,471	7,485,300
0 ● (U) USAF RDT&E,F PE: 0604727F	다 O	O	0	300	387	550	16,563	17,800
5,500 24,600 MP, AF Line 3020	24,600 3020	48,800	43,700	009'6	9,860	10,000	21,800	173,800
0 USAF QUANTITY	0 Y.I	0	0	0	25,759	62,044	TBD	TBD
0	0	0	0	0	40	135	4.825	5.000

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ij

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT 11TLE: Joint Standoff Weapon Systems

7 February 1994

Date:

PROJECT NUMBER: E2068 BUDGET ACTIVITY: 5

(U) TEST AND EVALUATION: ٦.

BASELINE:

(U) DT-IIA 2/94 (U) DT-IIB 8/94 (U) OT-IIA 10/95 (U) DT-IIC 10/95 (U) OT-IIB 10/96

P31: (U) D (U) D (U) D (U) O (U) O (U) O (U) O (U)

DT-IIA 19/00 DT-IIB 49/00 DT-IIC 49/01 OT-IIA 29/01 OT-IIB 19/03

6/95 4/97 BLU-108: (U) DT&E (U) IOT&E

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship self Defense BUDGET ACTIVITY: 5 A. (U) RESOURCES: (Dollars in Thousands)

PROJECT	Ŧ								
NUMBER	6 FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	5	TOTAL
TITLE	ACTUAL	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	COMPLETE PROGRAM	PROGRAM
00166	SPS Improvement	Program							
	7,773 9,784	9,784	6,543	4,273	1,777	1,585	1,747	CONT.	CONT.
00167	U0167 5" Rolling Airframe Missile	rame Missile		•	•		•		
	0	8,960	18,678	28,117	24,798	19,625	8,913	60,000	60,000 387,008
U0172	U0172 Close-In Weapons System (Phalanx)	s System (Ph	alanx)	•	•	•		•	•
	15,894	32,431	26,455	12,956	14,912	15,739	15,210	CONT.	CONT.
00173	NATO Sea Sparro	3		•	•	•			
	5,960	27,729	50,354	62,944	57,621	28,631	4,358	50,154	50,154 287,751
00665	I/R Search & Tr	ack				•	•	•	•
	0 16,388	16,388	22,503	23,590	18,708	4,617	892	CONT.	CONT.
00954	U0954 Shipboard EW Improvements	provements				•			
	31,022	28,388	29,573	20,212	19,027	32,061	31,151	CONT.	CONT.
02176	U2176 SSD Engage Improvements	ovements							
	0	0	0	0	12,027	34,656	45,856	CONT.	CONT.
U2178	U2178 Quick Reaction Combat Capability (QRCC)	Combat Capab	ility (QRCC)		•		•		
	0	4,291	27,395	30,744	24,900	24,878	28,211	CONT.	CONT.
U2190	NULKA Decoy								
	0	8,100	0	0	O	0	0	0	8,100
TOTAL	60,649	136,071	181,501	182,836	173,770	161,792	136,338	CONT.	CONT.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

ROGRAM ELEMENT: 0604755N

PROGRAM ELEMENT TITLE: Ship Self Defense BUDGET ACTIVITY: 5

DATE: 7 February 1994

- terminal gun system effectiveness and in missile kinematics, control and homing accuracy are required for successful hardkill engagement. These SSD projects address and coordinate the detect, control, and engage functions necessary to meet the rigorous B. (U) DESCRIPTION: This program element, effective for FY 1994, consolidates currently ongoing and planned programmatic efforts related to Ship Self Defense (SSD). The consolidation facilitates effective planning and management of these erforts, exploiting the synergistic relationship inherent in each. These projects are directed by a single program manager in Program Executive Office for Theater Air Defense. Analysis and demonstration have established that surface SSD based on single-sensor threat: multi-sensor integration is required for effective detection; parallel processing is essential to reduce reaction time to acceptable levels and to provide vital coordination/integration of hardkill and softkill assets; and improvements in detection, point-to-point control architecture performs marginally against current and projected Anti-Ship Cruise Missile (ASCM) threats. The supersonic seaskimming ASCM reduces the effective battle space to the horizon and the available reaction Against such a time-line to less than 30-seconds, from first opportunity to detect until the ASCM impacts its target ship. SSD requirements within a development structure dedicated to systems engineering.
- DETECTION: Improved coordinated sensor performance is to be achieved through the efforts of SPS Improvements (U0166), Infrared Search and Track (IRST) (U0665), Shipboard Electronic Warfare (EW) Improvements (U0954), and NULKA Decoy (U2190). These efforts address both active and passive detection capability exploiting the radar, infrared (IR), and electronic countermeasures, decoys, and ship signature reduction technology being pursued through project U0954.
- (U) CONTROL: Multi-sensor integration, parallel processing and the coordination of hardkill/softkill capabilities in an automated response to the ASCM threat are the cornerstones of Ship Self Defense System (SSDS) being developed through Quick Reaction Combat Capability (QRCC) (U2178) efforts. In addition, that project provides for the central system engineering management of SSD developments.
- (U) ENGAGEMENT: Both missile and terminal gun system requirements is being addressed via NATO Seasparrow Missile System (NSSMS) (U0173), 5" Rolling Airframe Missile (RAM) (U0167), and CIWS (PHALANX) (U0172). Missile improvements are to include improved kinematic performance plus advanced seeker and low elevation fuzing/warhead capabilities. Gun system improvements address system detection, rate-of-fire, number of rounds on target, first round accuracy, and reliability and maintenance.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: U0166 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

Date: 7 February 1994

PROJECT TITLE: SPS Improvement Program

SPOCKU PROGRAM

POPULAR NAME: SFS IMPROVEMENTS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: BUDGET ACTIVITY:

Date: 7 February 1994

(Dollars in Thousands) A. (U) SCHEDULE/BUDGET INFORMATION:

	TO COMPLETE		CONT		CONT	FNOD	• • • • • • • • • • • • • • • • • • • •	CONT.	TOTAL BUDGET	(TO COMPLETE)		CONT.		CONT	,	CONT.		CONT.	FWC.
	1989				FOTGE					FY 1999	C	307	•	57	•	1,335	c		1.747
0000	I				T SPQ-9()	5/98	SPQ-9() FRP	10/9/	000	FY 1998	A.O.R.	204	C	23		26777	c		1,585
FV 1007	III SH ()6-03S	26/6			SPQ-9() DT/OT SPQ-9() FOTGE	8/97	ÕdS		1001	EI 1397	671		30	7,7	1 00 1	17001	ď		1,777
FV 1996	SEC		SPO-9/ 1557	4/96	1	- !	SPQ-5() LRIP	52/34	FV 1996	1220	1.077		275		2 921		0		4,273
FY 1995	II		SPO-9() CDR SPO-9/ 1FBT	12/94	ADM SEA TEST		SPQ-		FV 1995	277	5,348		150		1.045		0		6,543
FY 1994	SPQ-9() MS IV/II	6/94	SP		SPQ-9() ADM		SPQ-9() CA 4/94		FY 1994		7,297		132		2,355		0		9,784
FY 1993	SP				SPQ-9() ADM				FY 1993		5,010		313		2,450		0		7,773
SCHEDULE	PROGRAM	MILESTONES	ENGINEERING	MILESTONES	T&E SP	200000000000000000000000000000000000000	MILESTONES		BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER		TOTAL

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This program develops and tests performance and reliability upgrades for search radar equipment to meet the evolving threat.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0166 BUDGET ACTIVITY: 5

ate: 7 February 1994

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (Dollars in Thousands)
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$200) Supported continuing analysis/trade-off studies and implementation of functional and performance allocations among elements comprising integrated Ship Self Defense System (SSDS), including system interface adaptations and preparation/conduct of associated tests and demonstrations.
- Completed risk (U) (S1,200) Completed testing of Anti-Ship Missile Defense (ASMD) modification to AN/SPQ-9 Radar. reduction design efforts and tests. •
- (U) (\$6,273) Completed specification, Statement of Work, and finalized and issued Request for Proposal (RFP) for design and development of an ASMD Upgrade to the AN/SPQ-9 Radar. The RFP includes Low Rate Initial Production
- (U) (\$100) Continued SSDS integration studies.
- 2. (U) FY 1994 PLAN:
- (U) (\$182) Support continuing analysis/trade-off studies and implementation of functional and performance allocations among elements comprising integrated SSDS, including system interface adaptations and preparation/conduct of associated tests and demonstrations.
- (U) (\$7,297) Award contract for ASMD upgrade to AN/SPQ-9 Radar.
- (U) (\$705) Monitor AN/SPQ-9 ASMD Upgrade contract including conduct of Preliminary Design Review (PDR).
- (U) (\$1,500) At-sea test/operational assessment of AN/SPQ-9() ADM Radar.
- (U) (\$100) Continue SSDS integration studies.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Sh

PROJECT NUMBER: U0166 BUDGET ACTIVITY:

7 February 1994

- (U) FY 1995 PLAN: ۳,
- (U) (\$200) Support continuing analysis/trade-off studies and implementation of functional and performance allocations among elements comprising integrated SSDS, including system interface adaptations and preparation/conduct of associated tests and demonstrations.
- (U) (\$6,243) Monitor AN/SPQ-9 ASMD upgrade contract including conduct of Critical Design Review (CDR) and Production Readiness Review (PRR) and procure one ordnance alteration (ORDALT) validation kit for the MK86 Gun Fire
- (U) (\$100) Continue SSDS integration studies.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Port Hueneme, CA; NAVSURFWARCENDIV, Crane, IN; NRL, Washington, DC. RACTORS: Support EG&G WASC, Inc., Rockville, MD; Prime To be determined by competition. CONTRACTORS:
 - (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: ы ы
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Daca in previous budget not available for comparison. ۲
- (U) Cost Changes: Data in previous budget not available for comparison. ۳,
- (U) PROGRAM DOCUMENTATION: . نت
- (U) ORD 5/94 (U) TEMP 3/94
- (U) RELATED ACTIVITIES: ٠.
- (U) PE 0603755N (Ship Self Defense) Program Planning to be integrated with SSD Master Plan which captures this

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

PROJECT NUMBER: U0166 BUDGET ACTIVITY: 5

Date: 7 February 1994

TOTAL PROGRAM

CONT.

30,100

FY 1999 TO ESTIMATE COMPLETE 25,078 FY 1998 ESTIMATE 24,960 FY 1997 ESTIMATE 27,703 I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. FY 1996 ESTIMATE 18,569 FY 1993 FY 1994 FY 1995 ACTUAL ESTIMATE ESTIMATE 395 7,394 • (U) OPN 14UK040 0

J. (U) TEST AND EVALUATION:

• (U) DT/OT Planned 2/97 - 8/97. • (U) FOT&E Planned 5/98.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0167 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: 5" Rolling Air Frame Missile



POPULAR NAME: RAM

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0167 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	TO COMPLETE				CONT	CONT		CONT	un O	COME		TOTAL BUDGET	(TO COMFLETE)	269,408	(39,849)	24,131	(1,202)	71,597	(10,295)	21,872	(8,654)	387,008	1000100
1000	F1 1999						7	,	1				FY 1999		3,678		334	•	1,675	,	3,226	8,913	
0001 00	F1 4770	MS TIT	4/00	06/1			OTE 10/97	1115 10/3	FRP Block I	777			FY 1998	•	14,763	1	327	•	1,309		3,220	19,625	
FV 1007	1777						CTE/CNTE						FI 1997		20,435	ć	320	,	7,059	1 304	#0C77	24,798	
FY 1996	2,,,,				LRIP 3/96	CDK-2/96	30/C TTN7	ı				700	F1 1330	01	10,003	213	213	617	71074	4 600	4,002	28,117	
FY 1995			1		PDR-1/95		EDM-4/95		94			1001	6227 73	10 604	7.4,004	305	200	200.	31673	473	2/2	18,678	
FY 1994	GMRP BLOCK 0	-	GMRP BLUCK	MS II 4/94				i	EMD Block I 5/94			1004	1777	6 R77	2,070	200		1 784	-0.34	c	<u></u>	8,960	
FY 1993	GMRP Block 0	MS III 5/93					Breadboard Demo 4/93					FY 1993		C	,	C		C		0		0	
	ЖS	HS								i	FY 1992	AND PRICE FY 1993		150,619		21.030		45.968		300		217,9:7	
SCHEDULE	PROGRAM	MILESTONES		MILESTONES	ENGINEERING MILESTONES	Trt	MILESTONES	FORGENO.	MILESTONES			BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HCUSE	SUPPORT	GFE/	OTHER		TOTAL	

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0167 BUDGET ACTIVITY: 5

Date: 7 February 1994

The purpose of this program is to develop a surfaceto-air self-defense system utilizing a d mode, passive Radio Frequency/Infrared 5" Rolling Airframe Missile. The baseline system provided a self-defense capability against active radar guided anti-ship missiles and was developed on an equal cost passive anti-ship missiles, very low altitude missiles, and maneuvering missiles through the incorporation of an infrared alithe-way guidance mode and improved fuze. This system is designed to counter anti-ship cruise missile raids and provide for ship survivability with accurate terminal guidance, proven lethality, and no shipboard fire control dependence. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (Dollars in Thousands)

(U) FY 1993 ACCOMPLISHMENTS: Not applicable.

(U) FY 1994 PLAN:

- (U) (\$6,364) Initiate engineering and manufacturing development on Block I Upgrade, including IR electronics and software, simulation/Engineering Module (EM) testing, critical experiments, and fabrication of test rounds.
- (U) (S2,500) Initiate engineering and manufacturing development effort for improved fuze design.
- (U) (\$96) Continue to support analysis/trade-off studies to coordinate and refine element roles within ship self defense strategy. Support development of system interface adaptations as necessary to provide effective ship self defense (SSD) integration.
- (U) FY 1995 PLAN:
- (U) (\$15,000) Complete Preliminary Design Review (PDR) of infrared (IR) seeker design and integration into the current missile. Complete design models. Conduct Integrated Seeker/IR Processor Experiment. Continue development of Algorithms for IR Processor.
- Support development of system interface adaptations as necessary to provide effective SSD integration. (U) (\$3,678) Continue to support analysis/trade-off studies to coordinate and refine element roles within SSD
 - (U) Program to Completion: This is a continuing program.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Self Defense 0604755N PROGRAM ELEMENT:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWFNDIV, China Lake, CA (Acquisition Engineering Agent and Design Agent for GMRP); NAVAIRWARCENWPNDIV, PT Mugu, CA; NAVAIRWARCENWPNDIV, PAT Mugu, CA; NAVAIRWARCENDIV, DET, White Sande, NM; Naval Warfare Assessment Center, Corona, CA; NAVSURFWARCENDIV, Dahlgren, VA and NAVSURFWARCENDIV, Port Hueneme, CA (AEA for GMLS, ISEA for GMWS). CONTRACTORS: Hughes Hissile Systems Company, Pomona, CA; RAMSYS GmbH, Ottobrunn, Germany; TRANSLANT, Inc., Pomona, CA; Johns Hopkins University/Applied Physics Laboratory, Laurel, MD; and EG&G, Waghington Analytical Services Center, Rockville, MD.

- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: <u>ы</u>
- Data in previous budget not available for comparison. (U) Technology changes:
- (U) Schedule changes: Data in previous budget not available for comparison. 5
- (U) Cost changes: Data in previous budget not availble for comparison. ξ,
- PROGRAM DOCUMENTATION: 9 G.
- (U) PRODUCTION MOU: 8/87
- 8/90 ILSP: PDM:
- 5/93 (MS III) 7/93 AP:
- ASR: 666666
 - $\frac{11}{93}$ IPS:
- 1/94 TEMP ORD:
- (U) RELATED ACTIVITIES: .
- (U) PE 0403755N (Ship Self Defense), Project U2191 (Infrared RAM)

UNCLASSIFIED

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0167 BUDGET ACTIVITY: 5

Date: 7 February 1994

H. (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL	CONT.	CONT.	CONT.
TO COMPLETE	CONT.	CONT.	CONT.
FY 1999 ESTIMATE	62,862	80,493	5,418
FY 1998 ESTIMATE	66,894	63,132	4,855
FY 1997 ESTIMATE	74,445	69,821	4,586
FY 1996 ESTIMATE	72,812	60,010	3,890
FY 1995 ESTIMATE	63,547)0: 55,314	1D4D: 3,995
FY 1994 ESTIMATE	• (U) WPN LINE 224200: 8,229 51,121 63,547	• (U) OPN LINE 523400: 5,630 60,290 55,314	• (U) O&M,N AG/SAG 1D 2,331 2,884
FY 1993 ACTUAL	• (U) 8,229	• (n) 5,630	2,331

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: A production MOU was approved and signed by both countries (US/Germany) on 3 August 1987. The MOU describes production of the Guided Missile Round Pack and the Guided Missile Launching System. The BLK I development commenced as a follow-on development under this production MOU. Block I development is currently planned as US only. Germany is considering participation in Block I. Depending on national budgets, the national shares will either be equal or on a pro rata basis dependent on workshare.

J. (U) TEST AND EVALUATION: Milestone IV of RAM BLK O in 4/94 will authorize the development of an IR upgrade program that allows RAM to counter the entire spectrum of anti-ship missile threats. This development will complete with a combined NTE/OTE in FY 1998 and a Milestone III decision for production of BLK I Missile in FY 1998.

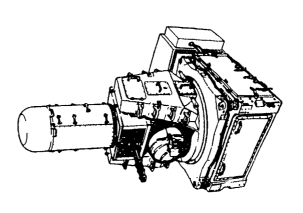
FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755W PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0172 BUDGET ACTIVITY: 5

DATE: 7 February 1994

PROJECT TITLE: Close-In Weapons System (Phalanx)



POPULAR NAME: PHALANX

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0172 BUDGET ACTIVITY: 5

DATE: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	TO COMPLETE							TOTAL BUDGET	(TO COMPLETE)		CONT.	1	CONT		CONT.		CONT
	FI 1999								FY 19.9		4,199	i i	2000	,	4,861		15,210
0000	F1 1996							7	FY 1998		217/4	0	200		4,915	010	15.739
1001	MS III	6/97			DT/OT	3/3/	7 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100	F1 1397		4104	20	200	200	CTC1#	050	14,912
FV 1996	2224				NTE	27,		1006	0221 13	2,56	2007	200	222	3 140	21.7	3.750	12,956
FY 1995			B/L 3	CDR 5/95				FV 1995		14.534		006		7,271		3,750	26,455
FY 1994			B/L 3	PDR 7/94				FY 1994		20.044		794		7.343		4,250	32,431
FY 1993						EDM	CA 7/93	FY 1993		11,809		400		2,435		1,250	15,894
SCHEDULE	PROGRAM	MILESTONES	ENGINEERING	MILESTONES	TGE MILESTONES	CONTRACT	MILESTONES	BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0664755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0172 BUDGET ACTIVITY: 5

Date: 7 February 1994

upgrades will include a non-developmental item (NDI) forward looking infrared sensor and automatic video tracker (AVT), manual acquisition controls, video monitors, and operating program modifications. based on the results of a Cost and Operational Effectiveness Analysis (COEA) and subsequent executive review, the Assistant Secretary of Navy (Research, Development & Acquisition) (ASN(RDA)) directed that the Advanced Minor Caliber Gun System (AMCGS) requirement be fulfilled via an Ordnance Alteration (ORDALT) to the Phalanx CIWS to provide a Phalanx Surface Mode (PSUM) capability. PSUM will modify Block I systems to counter small surface threats and low, slow-flying air threats. System automatic, fast-reaction, computer-controlled radar and gun system. It functions as the last segment in the Navy's layered ship self defense concept. Its mission is to detect, engage, and destroy hostile anti-ship missiles that have penetrated the ship's other defense systems. The program requirements are contained in the CIWS Block I (MK 15 MODS 11-14) TEMP 142-1 (Rev ship's other defense systems. The program requirements are contained in the CIWS Block I (MK 15 MODS 11-14) TEMP 142-1 (Rev 2). It automatically detects, evaluates, tracks, and engages threats and then returns to search mode for another target. Cl Block I provides increased search elevation coverage, increased velocity coverage, a larger magazine, augmented reliability, built-in test equipment, and improvements to system operability test and fault isolation test programs. On 16 October 1992, (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Phalanx Close-in Weapons System (CIWS) is an

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (Dollars in Thousands)
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$5,954) Continued development of improved sensor capabilities which could better counter low elevation, low Radar Cross Section (RCS) targets, be more capable in an Electronic Countermeasures (ECM) environment, and provide a detection sensor for Rolling Airframe Missile (RAM).
- (U) (\$1,940) Developed and tested the High Order Language Computer (HOLC) and Advanced Fire Control. (AFC) programs which will counter the capabilities which are projected to be fielded in anti-ship missiles in the near future.
- (U) (\$2,000) Continued ongoing design and engineering efforts to incorporate all FY 1993 Phalanx improvements into the Ship Self Defense System, an element of the total ship self defense concept.
- (U) (\$5,000) Initiated development of PSuM ORDALT on 12 July 1993.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0172 BUDGET ACTIVITY: 5

DATE: 7 February 1994

- 2. (U) FY 1994 PLAN:
- (1) Selection of NDI automatic acquisition video tracker and (U) (\$8,855) Continue development of PSuM to include: (1) Selection of NDI automatic acquisition video tracker advanced electro-optic equipments; and (2) Integration of these equipment capabilities to also improve overall system operation in AAW.
 - (U) (\$13,394) Continue development of Baseline 3 to include: (1) Developing a radar Search-Through Track capability to allow longer range detection and engagement of targets; and (2) Developing the hardware/software interfaces to allow integration into the Ship Self Defense System.
- (U) (\$10,182) Continue ongoing design and engineering efforts to incorporate all FY 1994 Phalanx improvements into the Ship Self Defense System, an element of the total SSD concept.
 - 3. (U) FY 1995 PLAN:
- Continue software development, integration (U) (\$7,104) Continue developmental testing and evaluation of the PSuM. and proofing.
- (U) (\$15,200) Complete development of Baseline 3 and prepare for contractor and Navy Test and Evaluation
- (U) (\$4,151) Continue ongoing design and engineering efforts to incorporate all FY 1995 Phalanx improvements into the Ship Self Defense System, an element of the total SSD concept.
 - 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCEN ORDSTA, Louisville, KY; NAVSURFWARCENDIV, Port Hueneme, CA; NAVAIRWARCENWPNDIV, Pt. Mugu, CA. CONTRACTORS: Defense Technology, Inc., Arlington, VA; Technautics, Inc., Arlington, VA; Bird Engineering, Vienna, VA; Hughes Missile System Company, Tuscon, AZ.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: U0172 BUDGET ACTIVITY: 5

Date: 7 February 1994

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: PROGRAM ELEMENT: 06047:5N PROGRAM ELEMENT TITLE: Snip Self Deferse

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison.

3. (U) Cost changes: Data in previous budget not available for comparison.

(U) PROGRAM DOCUMENTATION: <u>د.</u>

(U) CIWS Block I TEMP 142-1 (Rev 2) 8/89

(U) RELATED ACTIVITIES: Ġ.

• (U) PE 0603755N (Ship Self Defense)

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ή.

TOTAL	0 960,800	CONT	CONT
TO COMPLETE	0	CONT.	CONT.
FY 1999 ESTIMATE	0	32,800	74,507
FY 1998 ESTIMATE	0	0	76,157
FY 1997 ESTIMATE	0	12,000	77,808
FY 1996 ESTIMATE	0	0	80,414
FY 1995 ESTIMATE	0	21,800	49,047
FY 1994 ESTIMATE	0	ALTS 24,400	CIWS MODS 061 51,804
FY 1993 ACTUAL	(U) SCN (var) 54,500	(U) SCN ORDALIS 0 24	(U) WPN CIW 58,061
	(n)	(n)	(a)
	•	•	•

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION: Developmental testing for improvement concepts related to Baseline 3 is ongoing. Testing for product improvements developed to solve current Fleet problems continue. FOT&E for Baseline 3 will be in FY 1996.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: U0173 BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

Date: 7 February 1994

PROJECT TITLE: NATO SEA SPARROW

ESSM

POPULAR NAME: NSSMS/ESSM

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

(U) SCHEDULE/BUDGET INFORMATION:

PROJECT NUMBER: U0173

(Dollars in Thousands)

BUDGET ACTIVITY:

Date: 7 February 1994

(35,108) 26,163 12/99 TO COMPLETE FOTEE FRP CA 226,009 36,978 6,133 295, 283 CONT. 10/99 BUDGET (9,028) (TO COMPLETE) (6,018)50,154 TOTAL • FY 1999 11I 1/99 FY 1.399 II 994 1,367 4,358 1,997 g DT IIB 5/98-10/98 LRIP CA ASN PM R(IIA) FY 1998 FY 1998 5,255 11/97 20,005 3,371 28,631 86/9 7/97-1/98 FY 1997 FY 1997 5,224 3,350 49,047 57,621 CDR 4/96 FY 1996 FY 1996 3,297 5,139 54,508 62,944 PDR 8/95 FY 1995 FY 1995 3,007 3,081 39,901 4,365 50,354 FY 1994 FY 1994 IV 6/94 EMD CA 17,079 27,729 3,553 4,045 3,052 08/94 FY 1993 FY 1993 750 4,010 0 1,200 2,960 AND PRIOR 5,357 1,000 0 1,175 7,532 1992 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT CONTRACT CONTRACT IN-HCUSE PROGRAM SUPPORT SUPPORT BUDGET MAJOR OTHER TOTAL

This program encompasses two (2) primary efforts to (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: enhance ship self defense: 1. (U) Enhancing the kinematic capability of the SEA SPARROW missile to counter the high speed Anti-Ship Cruise Missile (ASCM) including associated system integration. This program consists of evolving the SEA SPARROW missile through development of a new rocket motor (10" diameter) and tail control section and ordnance upgrade. The program also includes associated modification to the MK-41 Vertical Launching System (VLS) to provide the capability to store four (4) modified missiles in a

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0173 BUDGET ACTIVITY: 5

Date: 7 February 1994

- 2. (U) Improvements to the SWY-1 (NATO SEA SPARROW and Target Acquisition System (TAS)) and SWY-2 (TAS and Rolling Airframe Missile (RAM)) weapon systems to sustain effective capability. This program focuses primarily on modifications to the TAS Operational Computer Program (OCP) to support SWY-1/2 integration on multiple ship classes and design/develop hardware and software modifications to remote the NATO SEA SPARROW system on the Self Defense Test Ship (SDTS).
 - C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (Dollars in Thousands)
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$1,260) Delivered TAS integration OCP for Self Defense Surface Misaile System (SDSMS) SWY-2 to support RAM in
- (U) (S1,400) Continued integration of TAS common OCP for SDSMS SWY-1 for CV/CVN, LHD-1, DD, AOR, and AOE classes and for SWY-2 (LHA-1) class ships.
 - (U) (\$3,300) Design NSSMS hardware and software modifications required for the Self Defense Test Ship (SDTS) to provide remote control and monitoring capability.
 - 2. (U) FY 1994 PLAN:
- (a) (U) KINEMATIC MISSILE (ESSM) PROGRAM
- (U) (\$4,800) Complete Evolved SeaSparrow Missile (ESSM) Cost and Operational Effectiveness Analysis (COEA) and Milestone IV documentation which was initiated in FY 1993 under PE 0603755N Project U2192.
 - (U) (Not Separately Priced (NSP)) Achieve ESSM Milestone IV decision.
- (U) (\$8,026) Award ESSM Engineering & Manufacturing Development (EMD) Contract.
- (U) (\$2,720) Commence ordnance upgrade.
- (U) (\$5,284) Commence system modifications to integrate ESSM, including MK 41 VLS quad pack EMD.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship self Defense

PROJECT NUMBER: U0173 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (b) (U) OTHER SDSMS (SWY-1/2)
- (U) (\$2,462) Continue integration of TAS common OCP for SDSMS SWY-1 for CV/CVN, LHD-1, DD, AOR and AOE classes; SWY-2 (LHA-1) ships and the SDTS coincident with RIM-7P FOT&E.
- (U) (\$4,437) Support Combat System Integration Testing (CSIT) on CV/CVN, LHD and DD SWY-1 type ships for TAS OCP & NATO SeaSparrow Missile System (NSSMS) computer programs with Combat Direction System (CDS) and Advanced CDS (ACDS).
- 3. (U) FY 1995 PLAN:
- (a) (U) KINEMATIC MISSILE (ESSM) PROGRAM
- (U) (\$42,218) Continue EMD of ESSM and associated system modification/integration.
- (U) (NSP) Conduct Preliminary Design Review (PDR) on ESSM/system modifications
- (b) (U) OTHER SDSMS (SWY-1/2)
- (U) (\$3,026) Complete SDSMS OCP integration program with at-sea testing on LHD-5.
- (U) (\$5,110) Continue integration of NSSMS on SDTS to provide remoting capability.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

NAVAIRWARCENWPNDIV, D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Port Hueneme, CA; NAVSURFWARCEN, Dahlgren, VA; NAVAIRWARCENWPNDIV China Lake, CA. CONTRACTORS: Hughes Aircraft Company, Fullerton, CA; Raytheon Company, Equipment Division, Wayland, MA; Raytheon Company, Missile Systems Division, Bedford, MA; Ball Corporation, Broomfield, CO; Hughes Missile System Division, Ontario, CA; FMC, Minneapolis, MN; Martin Marietta, Baltimore, MD; JHU/APL, Laurel, MD.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Self Defense PRGGRAM ELEMENT: 0604755N

PROJECT NUMBER: U0173 BUDGET ACTIVITY: 5

7 February 1994

- (U) Schedule changes: Data in previous budget not available for comparison. 2
- (U) Cost Changes: Data in previous budget not available for comparison. Э.
- (U) PROGRAM DOCUMENTATION: ٠ بدا
- TOR: 09/86 TOR for advanced short Range Anti-Air Warfare (SRAAW) Combat System ORD: In Staffing, final 5/94 ESSM TEMP: In review, final 5/94 COEA REPORT: Final 4/94 99999
- Milestone IV documentation: in process, final 5/94
- (U) RELATED ACTIVITIES: <u>ن</u>
- 666
- PE 0603609N (Conventional Munitions)
 PE 0603755N (Ship Self Defense)
 PE 0604307N (AEGIS Combat System Engineering)
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ï

14000	PROGRAM
Ę	COMPLETE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ESTIMATE
FY 1995	ESTIMATE
FY 1994	ESTIMATE
FY 1993	ACTUAL

(U) WPN BA-2 Other Missiles Sparrow Missile Mods

CONT. 39,901 29,084

CONT.

I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: ESSM as a cooperative program will be pursued via a "Supplemental Agreement" to the NATO SEA SPARROW Consortium Development/Production/Support MOU.

- (U) TEST AND EVALUATION:
- (U) Test and Evaluation Master Plan to be completed for Milestone IV.
 (U) DT-IIA/OT-IIA for ESSM will support Low Rate Initial Production (LRIP) FY 1998.
 (U) ESSM FOT&E with MK-41/AEGIS FY 2000.

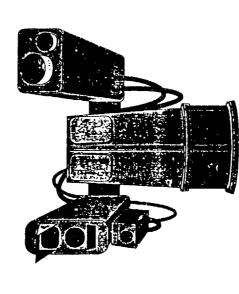
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: U0665 BUDGET ACTIVII: 5

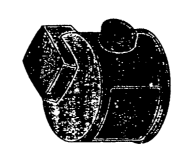
PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

Date: 7 February 1994

PROJECT TITLE: I/R SEARCH & TRACK



Thermal Imaging Sensor System (TISS)



Infrared Search and Track (IRST)

POPULAR NAME: IRST/TISS

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0665 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	TO COMPLETE									
	FY 1999									
	FY 1998							PROD	CONTRACT	
1001	727 13	MS III	(40/2/)		Second Serio	TEST TWO DEAT	ECH/OFEVAL			
TV 1006	0221 13					No TIT	7 7 7 7 7 7			
FY 1995				PDR/CDR ²		TECH/OPEVAL				
FY 1994	7, 11 SM	76/9				37	AUADO	DEND	DEFIL	
FY 1993										
SCHEDULE	PROGRAM	MILESTONES	ENGINEERING	MILESTONES	TRE	MILESTONES	CONTRACT	MILESTONES		

TOTAL BUDGET (TO COMPLETE)	CONT.	CONT.	CONT.	CONT.	CONT.	
FY 1999	330	O	200	62	892	,
FY 1998	2,105	140	1,510	862	4,617	
FY 1997	12,045	140	5,560	963	18,708	
FY 1996	18,227	140	4,060	1,163	23,590	ss) program ogram
FY 1995	17,643	300	3,560	1,000	22,503	system (Tlank) ok (IRST) pro
FY 1994	10,425	300	5,663	0	16,388	eging sembor earch & Trac
FY 1993	0	0	0	0	0 to Thormal Tr	(2) Applies to Infrared Search & Track (IRST) program
BUDGET	CONTRACT	CONTRACT IN-HOUSE	SUPPORT GFE/	OTHER	TOTAL	(2) Applies

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0665 BUDGET ACTIVITY: 5

ate: 7 February 1994

It also supports anti-surface warfare (ASUW), mine warfare (MIW) and diversity of threats facing naval surface combatants is increasing with respect to lower radar cross-section, use of passive anti-radiation missile (ARM), increased speed, and lower altitudes. This program element provides funding for two infrared sensors — the Infrared Search & Track (IRST) and Thermal Imaging Sensor System (IISS). The IRST will provide passive augmentation to complement radar, electronic support measures (ESM) and visual surveillance systems for air targets. It will declare those air targets to the ship's combat system. The IISS will provide surface ships with a day/night high resolution The sophistication and surveillance capability for small cross-section targets. It also supports anti-surface warfare (ASUW) anti-submarine warfare (ASW) missions. The system will be a non-developmental item (NDI) procurement. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This is a new start.

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (Dollars in Thousands)
- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) Cost and Operational Effectiveness Analysis (COEA) was conducted via funding provided in PE 0603755N, Project U2138 in preparation for FY 1994 program initiation.
- 2. (U) FY 1994 PLAN:
- (U) (\$1,924) Develop aystem specifications for TISS and IRST system.
- (U) (\$30) Prepare acquisition plans (AP).
- (U) (\$1,203) Prepare request for proposal (RFP).
- (U) (\$2,806) Obtain Milestone (MS) II decision to enter Engineering and Manufacturing Development(E&M) phase.
- (U) (\$4,841) Award E&MD contract for IRST.
- (U) (\$5,584) Award E&MD contract for TISS.
- 3. (U) FY 1995 PLAN:
- (U) (\$13,718) Build IRST Engineering Development Models (EDMs).

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Ship Self Defense PROGRAM ELEMENT: 0604755N

PROJECT NUMBER: U0665 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) (\$60) Conduct Critical Design Review (CDR) for the IRST.

(U) (\$1,800) Support Ship Self-Defense System (SSDS) MK 1 sensor integration.

(U) (\$5,925) Deliver E&MD TISS and integrate within the Land Based Test Site (LBTS).

(U) (\$750) Conduct technical evaluation (TECHEVAL) and operational evaluation (OPEVAL) for the TISS.

• (U) (\$250) Prepare to obtain Milestone III decision for TISS to enter full rate production.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

CONTRACTORS: To be (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA, NAVSURFWARCENDIV, Port Hueneme, CA. D. (U) WOR determined.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET;

(U) Technology changes: Data in previous budget not available for comparison.

(U) Schedule changes: Data in previous budget not available for comparison. 5.

(U) Cost changes: Data in previous budget not available for comparison. . .

(U) PROGRAM DOCUMENTATION: . [24

(U) COEA in process. (U) MNS 6/92.

(U) RELATED ACTIVITIES: <u>ن</u>

(U) PE 0603755N (Ship Self Defense)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

H. (U) OTHER APPROPRIATION FUNDS:

PROJECT NUMBER: U0665 BUDGET ACTIVITY: 5

Date: 7 February 1994

TOTAL PROGRAM	CONT	CONT.
TO COMPLETE	CONT.	CONT.
FY 1999 ESTIMATE	38,790	2,454
FY 1998 ESTIMATE	21,685	1,755
FY 1997 ESTIMATE	16,155	1,140
FY 1996 ESTIMATE	7,172	1,021
FY 1995 ESTIMATE	7,158	1,114
FY 1994 ESTIMATE	49 0	SAG 1D4D 1,201
FY 1993 ACTUAL	(U) OPN Line 0	(U) O&M,N AG/SAG 0
	(a)	(a)

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) TEST AND EVALUATION: Operational testing of the TISS is to be conducted 6/95 to support Milastone III full production decision.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PPOGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

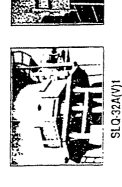
PROJECT NUMBER: BUDGET ACTIVITY:

Shipboard EW Improvements

PROJECT TITLE:

7 February 1994 Date:

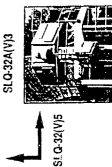
SLQ-32(V) - MODULAR FAMILY OF EW SYSTEMS





SLQ-32A(V)2







SIDEKICK

· (V)1 AHD (V)2 · SURVEILLANCE, WARNING, IDENTIFICATION, DECOY DEPI OYMENT · (V)3, (V)4, AND SIDENICK · ADD ACTIVE COUNTERMEASURES · SI DENICK - SLQ-32(V)5

SLQ-32(V)4

POPULAR NAME: Shipboard EW Improvements

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0954 BUDGET ACTIVITY: 5

7 February 1994

A . (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

100	9190														DGET	ETE)	CONT		CONT.	E SC	•	CONT.
000	atadaum or														TOTAL BUDGET	(TO COMPLETE)	٥		٥	č		0
PV 1000	2227														1000	FI 1999	18,383		1,400	9,229	77017	31,151
PV 1998	AIEWS MSII	06/6			ATEWS										1000	£1 1330	19,050		1,600	9.233		32,061
FY 1997	ł					DTI/OTI 12/98									FV 1997	1227	10,382		1,620	5,657	1 260	19,027
FY 1996	PHASE E	2/96	AIEWS	CDR 12/96		/II/					OTILIC	1/96	•		FY 1996	2774	10,155	7	41,103	6,682	1 606	20,212
FY 1995	ADCAP MS III	2/95			PHASE E	DT/OTIII	ADCAP	DT/OTIII 12/94	/		DTIIIC	8/95	OTIIB 5/95	AIEWS/OACM AWARD 1/95	FY 1995		15,785	2 275	61717	9,898	1 615	29,573
FY 1994	AIEWS/OACM MS I 5/94		PHASE E	CDR 3/94 H/W	ADCAP/DDI	DT/OTII 4/94		TO/IG			DTIII3B 3/94	OTIIIA 9/94	0	A A	FY 1994		090'6	2 162	3/4/2	15,010	2.156	28,388
FY 1993	PPROGRAM RAIDS MS III 8/93 MILESTONES OUTLAW BANDIT	MS IIIA 7/93	PHASE E	PDR 6/93	ADCAP	DTIIA 8/93	DTILLE2 7/93	IQQ	OTILIB 9/93	RAIDS OT 6/93	OUTLAW BANDIT	OTIIC 2/93			FY 1993		10,062	2.939		17,462	858	31,022
SCHEDULE	PPROGRAM RAII		ENGINEERING	MILESTONES	TRE	MILESTONES								CONTRACT	BUDGET	MAJOR	CONTRACT	CONTRACT	IN-HOUSE	SUPPORT	GFE/ OTHER	TOTAL

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship self Defense

PROJECT NUMBER: U0954 BUDGET ACTIVITY: 5

Date: 7 February 1994

flame characteristics. Our LAW BANDIT Ship Signature management includes development of Radar Cross Section (RCS) reduction treatments for FFG 7, DD 963, DDG 995, CG 47 class ships and also covers RCS and Infrared (IR) measurement and control techniques. Advanced Integrated Electronic Warfare System (AIEWS) provides development of an advanced EW System to operate as an integral component of ships combat system and provides increased ECM capability to support ship defense and introduces the next generation of EW technology. Offboard Active Countermeasure (OACM) - an active Decoy compatible with existing MK36 DLS. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Shipboard EW Improvements Program major efforts ability of surface combatants to perform Anti Ship Missile Defense (ASMD). The Advanced Torch Decoys program develops Ship Launched Decoys capable of seduction and distraction of IR homing Anti-Ship Missiles. The MK186 MOD 2 Torch provides improved are: Advanced Capability (ADCAP) Improves Active Countermeasure capability; AN/SLQ-32(V) Phase E - Improves threat detection capability; DECM/Decoy Integration (DDI) - Integration of MR36 Decoy Launching System with AN/SLQ-32(V) Shipboard Electronic Countermeasures System; Rapid ASM Integrated Defense System (RAIDS) - phased Rapid Development initiative to improve the ability of surface combatants to perform Anti Ship Missile Defense (ASMD). The Advanced Torch Decoys program develops Ship

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (Dollars in Thousands)

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$6,285) Phase E Full Scale Engineering Development (FSED) Program Decision Review (PDR).

(U) (\$3,686) ADCAP concluded FSED; conducted field testing.

(U) (\$1,400) Continued developmental testing of Torch/Flying IR Torch (FLIRT).

(U) (\$3,416) Continued Signature Management program, conducted OPEVAL on FFG-7 (OTIIC 22-25 FEB 93). Conducted DT on the CG 47 class and Production Acceptance Test and Evaluation (PAT&E) for the DD 963 class. Initiated Radar Cross Section Control (RCSC) design for DDG-993 class. Initiated IV&V effort and conducted modeling and simulation for FFG-7, DD 963, CG 47 and DDG 993 class EW effectiveness.

(U) (\$4,800) Achieved MS III for OUTLAW BANDIT

• (U) (\$2,772) Conducted DDI DT-IIIE/OT-IIIB At-Sea Tests.

• (U) (\$2,098) Completed RAIDS DT-IIA/OT-IIA - ARB 19 JUL 93.

FY 1995 RLIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0954 PUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$2,438) Achieved MS III decision for RAIDS.
- (U) (\$2,412) Approved AIEWS Mission Needs Statement (MNS) and COEA proposal; CUEA completed 1/94.
- (0) (\$1,715) Fully funded final increment of AEWS contract.
- 2. (U) FY 1994 PLAN:
- (U) (\$7,646) Perform Phase E CDR and Factory tests.
- (U) (\$1,200) Conduct DDI follow-on evaluations.
- (U) (\$1,733) Conduct ADCAP testing. Final DT/OT. ADCAP Production award.
- (U) (\$5,500) Continue Signature Management Program. Complete RCSC design package for DDG 993, complete SPG 62 Antenna reflectivity improvement. Complete COMOPTEVFOR I V&V efforts on EW effectiveness modeling and simulation.
- (U) (\$3,909) AIEWS/OACM multiple Concept Exploration and Definition Studies.
- (U) (\$4,470) AIEWS/OACM Evaluation Concepts; develop DEM/VAL RFP Package.
- (U) (\$3,480) AIEWS/OACM Conduct Milestone (MS) I review.
- (U) (\$450) Complete TCRCH/FLIRT developmental testing.
- 3. (U) FY 1995 PLAN:
- (U) (\$1,000) Conduct Phase E acceptance testing.
- (U) (\$1,779) Complete ADCAP DT/OTIII Tests 10/95
- (U) (\$500) Phase E Landbased DT.
- (U) (\$2,935) Phase E Final DT/OTIII. Phase E MSIII.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 06047;5N PROGRAM ELEMENT TITLE: Salp Self Defense

PROJECT NUMBER: U0954 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$17,559) AIEWS/OACM DEM/VAL contract award.
- (U) (\$5,800) Signature Measurement-Conduct FOT&E on CG 47 class. Conduct DTIIIC test on DDG 993.
 - 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Crane, IN; NCCOSC RDIGE,N, San Diego, CA; SPCC, Mechanicsburg, PA: COMOPIEVFOR, Norfolk, VA. CONTRACTORS: Raytheon Co., Goleta, CA; Rubatex Corp, Bedford, VA; UNISYS, Corp., Great Neck, NX.

- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for compariton.
- (U) Schedule changes: Data in previous budget not available for comparison. 2
- (U) Cost Changes: Data in previous budget not availaable for comparison. . ن
- F. (U) PROGRAM DOCUMENTATION:
- (U) Phase E Test and Evaluation Master Plan (TEMP) III-IE in process.
- (U) DDI TEMP Rev 2. Approved May 92.
- (U) ADCAP TEMP in process. Completion expected 2Q/94.
- (U) AIEWS MNS approved Oct 92. AIEWS MS I documentation to be submitted for approval 3Q/94.
- (U) RAIDS RFP in process. RAIDS TEMP signed 10/91.
- (U) OACM-TOR 42/90; Operations Requirement Document in preparation.
- (U) OUTLAW BANDIT OR 3Q/87; TEMP REV 1 2Q/93; AP 3Q/91; IPS 4Q/92.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U0954 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

(U) RELATED ACTIVITIES: Not applicable.

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FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

FY 1999 TO TOTAL ESTIMATE COMPLETE PROGRAM CONT. 15,591 15,827 20,708 (U) SLQ-32(V) OPN Line (12TC) 89,021 0 50,606 36,638

CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

(U) TEST AND EVALUATION: ن

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(U) DDI DTILIE/OTILIB 4Q/93.
 (U) ADCAP DDTILB/OTIL 3Q/94; ADCAP DTILIB/OTILI 1Q/95
 (U) OUTLAW BANDIT DT 2Q/93.
 (U) OUTLAW BANDIT OTILC 2Q/93.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

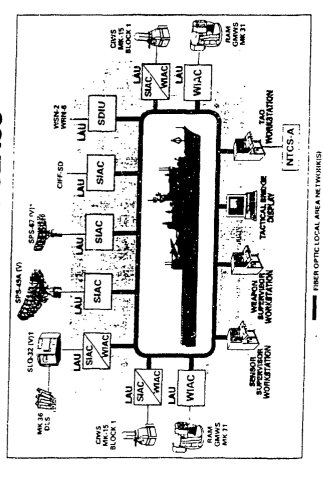
PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2178 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Quick Reaction Combat Capability (QRCC)

ORCC LSD-41 CLASS



SSDS EX 1 MOD 0

POPULAR NAME: ORCC

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship self Defense

PROJECT NUMBER: U2178 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (U) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

PV 1000 On COUNT PMP			FOTEE 8/99 FOTEE FOR LHA FOTEE CVN/LPD-17	1-93	TOTAL BUDGET		19,633 CONT.	1 178		2,500 CONT.	H-1000	*TACO
7 1998			FOT& LHD LHA		FY 1998 F		16,500	1.178	2,0	2,500	700	
FY 1997			DD 963	1	FY 1997		16,422	1,178		2,500	008	2007
FY 1996	MK 1 MS III		/or ii	MK 1 PROC 03/96	FY 1996		22,066	1.178		2,500	000.3	200
FY 1995	i	MK 1 TRR 2/95	LSD-41 DT/OT II		FY 1995		17,856	1,050		3,386	5.103	
FY 1994	MKI MSIV/II 7/94	CDR (MK 1) 7/94		E&MD (MK1) 06/94	FY 1994		3,891	99		209	125	
FY 1993	۱	-	SSDS MK 1 DEMO RES 06/23		FY 1993	(0	0		0	0	
SCHEDULE	PROGRAM RAIDS MILESTONES MSIII(8/93	ENGINEERING MILESTONES	T&E SSDS MILESTONES	CONTRACT MILESTONES	BUDGET	MAJOR	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/ OTHER	T & HOT

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2178 BUDGET ACTIVITY: 5

e: 7 February 1994

integration and hardkill/softkill coordination to improve current system performance with respect to short range anti-air ship self defense. It is intended to leverage recent critical experiments and RAIDS program efforts to upgrade existing short range detect-through-engage sequence for in service equipment. In particular, ORCC applies multi-sensor integration to existing sensors, upgrades and integrates RAIDS for support of local command and control; integrates and coordinates weapon systems; and provides a first level of hardkill/softkill integration. ORCC architecture centers on the distributed processing concept and will be incrementally implemented via a MK 1 Ship Self Defense System (SSDS) focusing on integration of RAM, CIWS and the electronic countermeasures system, SLQ-32 followed by a Mark 1 system which integrates NSSMS, CIWS, RAM, SLQ-32 and the MX 23 TAS across a broad ship class spectrum. It integrates existing system elements via a fiber optic local area network and uses advanced display system currently under development for system operation, maintaining form, fit and function of the OV-194 anti-air warfare defenses by providing a quick reaction capability through flexible embedded doctrine that coordinates the The QRCC program provides the multi-sensor This project provides for full scale EMD of SSDS leading to production and installation. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

- C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS: (Dollars in Thousands)
- 1. (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- . (U) FY 1994 PLAN:
- (U) (\$3,091) Begin full scale development of SSDS MK 1 for the LSD 41 (Dock Landing Ship) class.
- (U) (\$1,000) Conduct PDR and CDR of MK 1 System.
- (U) (\$100) Initiate Design and engineering of modifications to the MK 1 system for installation aboard FFG 7 (Guided Missile Frigate), LHA (Amphibious Assault Ship), LHD, and DD 963 (Destroyer) classes.
- (\$100) Initiate Integrated Logistic Support and other programmatic efforts to prepare for fleet support requirements.
- 3. (U) FY 1995 PLAN:
- (U) (\$17,956) Continua E&MD for SSDS MK 1 system for LSD 41 class ship.
- (U) (\$2,400) Conduct Land Based Testing of MK 1 EDM.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

ROGRAM ELEMENT: 0604755N PROGRAM ELEMENT TITLE: Ship Self Defense

PROJECT NUMBER: U2178 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) (\$500) Begin MK 1 system adaptations for DD 963, LHD, LHA, AOE-6, CVN, and FFG 7 class ships.
- (U) (\$5,103) Conduct DT/OT on LSD 41 Class Ship.
- (U) (\$1,536) Develop programmatic documentation/requirements to support Milestone III production decision.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Port Hueneme, CA; NAVSURFWARCENDIV, Crane, IN. CONTRACTORS: To be determined, JHU/APL, Laurel, MD.
- E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison. 2.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- . (U) PROGRAM DOCUMENTATION:
- (U) MNS: 8/92
- G. (U) RELATED ACTIVITIES:
- (U) PE 0603755N (Ship Self Defense)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

	Defense
	Self
SN	Ship
0604755N	TITLE:
4 ELEMENT:	ELEMENT
ROGRAM E	PROGRAM

PROJECT NUMBER: U2178 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTAL PROGRAM		CONT.	12,620		CONT.
TO COMPLETE	o	CONT.	o	1	CONF.
FY 1999 ESTIMATE	0	41,189	0		897
FY 1998 ESTIMATE	o	15,691	0		905
FY 1997 ESTIMATE	0	13,108	0		006
FY 1996 ESTIMATE	0	10,631	0	14D70)	916
FY 1995 ESTIMATE	573	0	0	QRCC/SSDS (Line 14D70)	668
FY 1994 ESTIMATE	EQ. 12,104	0	620 0		422
FY 1993 ACTUAL	OPM Line 523400 Point Def. Sppt. EQ. (RAIDS)	(MK 1)	OPN Line 231200 AN/SLQ-32 (RAIDS) 12,620	OGMN - WPN Maint.	0

Not applicable. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: . .

(U) TEST AND EVALUATION:

(U) DT/OT for the MK 1 system is anticipated for FY97. (U) Systems to experience FOT&E as adaptations to additional ship classes occur.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604759N PROGRAM ELEMENT TITLE: Major T&E Investment

PROJECT NUMBER: W2195 BUDGET ACTIVITY: 6

Date: 7 February 1994

. (U) RESOURCES: (Dollars in Thousands)

CONT. COMPLETE CONT. FY 1999 ESTIMATE 54,457 FY 1998 ESTIMATE 52,535 FY 1997 ESTIMATE 50,618 ESTIMATE 55,068 FY 1996 FY 1995 ESTIMATE 51,966 FY 1994 ESTIMATE 51,862 W2195 T&E Investment ACTUAL PROJECT

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: This project has been established to improve visibility of Test and Evaluation (T&E) resources across the Services for major T&E investment funding. Following this direction, all improvement and modernization efforts funded under Program Element (PE) 0605864, projects W0541, W0653 and W0654 as well as the T&E Modernization, project W2125, have been transferred and consolidated under this line. This project provides support for the Naval Undersea Warfare Center Detachment Atlantic Undersea Test and Evaluation Center (NAVUNSEAWARCEN DET AUTEC), Andros Island, Bahamss; the Naval Air Warfare Center Weapons Division (NAVAIRWARCENWPNDIV), Point Mugu, CA and China Lake, CA; the Naval Air Warfare Center Aircraft Division (NAVAIRWARCENACDIV), Patuxent River, MD and Trenton, NJ. These funds correct major deficiencies, improve T&E capabilities and increase T&E support effectiveness.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

- Processing/Communication system. Initiated work on interface with remote ranges/facilities. Initiated work on Continued the installation of the Distributed Data countermeasure resistant tracking system. NAVUNSEAWARCEN DET AUTEC. (U) (\$2,490)
- (U) (\$12,116) NAVAIRWARCENWPNDIV. Continued instrumentation radar upgrades and increased the throughput of the data reduction system at the Radar Cross Section (RCS) measurement facility. Initiated procurement of Advanced Combat Direction System (ACDS) consoles. Provided compatibility with fleet ACDS equipped ships. Completed the underwater fiber optics link for San Nicolas Island. Initiated procurement of digital rangers for FPS-16 metric tracking radars. Continued improvement for telemetry (TM) sensor calibration capability. Completed acquisition of off-line data processing computer system, and initiated upgrade of the range timing system for the over land alrecraft/Missile Ranges. Completed configuration management and real-time mass storage upgrades and initiated alrcraft/Missile Ranges. Completed configuration management and real-time mass storage upgrades and initiated improvement of data reduction and analysis and communications systems for the Electronic Combat Range (ECR). Initiated TM antenna servo drive upgrade.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604759N
PROGRAM ELEMENT TITLE: Major T&E Investment

PROJECT NUMBER: W2195 BUDGET ACTIVITY: 6

ate: 7 February 1994

- Continued improvements to and control system, and range Electronic Warfare (EW) system measurement capabilities. Continued improvements to Electromagnetic Environmental Effects (E3) data acquisition and test process automation systems. Continued procurement and installation of Maritime Multi-Mission Interoperability Center (MMIC) and Integrated Aircraft Weapon System (IAWS) test components. Continued a prudent System Rehabilitation and Modernization (SRAM) effort Continued improvements to Flight Test Range tracking system, range computation Weapon System (IAWS) test components. Conting for existing T&E facilities and capabilities. (U) (\$4,965) NAVAIRWARCENACDIV.
- (U) (\$10,410) Global Positioning Systems (GPS). NAVAIRWARCENWPNDIV performed Low Rate Initial Production (IRIP) equipment TEE for the Range Application Joint Program Office (RAJPO) in conjunction with integrating these equipments into the Sea Test Range. Evaluated the LRIP system equipment for out year full production equipment integration into the North Range facility. NAVAIRWARCENACDIV attained a limited Initial Operating Capability (10C) with equipment purchased this year. NAVUNSEAWARCEN DET AUTEC procured LRIP equipment for integration, test and •
- Developed a multichannel processor using a Digital Signal Processor uilt prototype in-line hydrophone unit. Conducted in-water prototype (U) (\$6,300) Portable Tracking System (PTS). Developed a multichannel processor using integrated circuit. Designed, developed and built prototype in-line hydrophone unit. testing. Initiated software development (shallow track and deep track).

2. (U) FY 1994 PLAN:

- Processing and Communication system. Continue work on interface with remote range and facilities. Detail items for Down Range Site Reductions and initiate procurement of hardware. Continue work on counter measure resistant tracking system. Initiate system interface design work on an Advanced Weapon Noise Measurement System. Complete the computer and display system part of the Distributed Data NAVUNSEAWARCEN DET AUTEC. Processing and Communication system.
- Complete procurement Continue FPS-16 metric tracking maintenance cyber computers with a low cost distributed network of micro computers. Initiate maintenance upgrades Complete the calibration of the system capability. Continue instrumentation radar of ACDS consoles. Initiate procurement of mobile frequency surveillance systems. Continue FPS-16 metric tracki radar upgrades. Initiate refurbishment and upgrade of ARSR-1 surveillance radar. Complete TM circuit design capability. Initiate replacement of unmaintainable threat radar dedicated computer and initiate upgrade to the Continue the replacement of the four (U) (\$18,592) NAVAIRWARCENWPNDIV. Complete radar upgrades for the RCS measurement facility. upgrades. Continue the modernization of range operation control rooms. to the Integrated Target Control System (ITCS). threat radar instrumentation.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604759N
PROGRAM ELEMENT TITLE: Major T&E Investment

PROJECT NUMBER: W2195 BUDGET ACTIVITY: 6

Date: 7 February 1994

- control systems and install Tri-Service production GPS equipment. Continue improvement and integration of EW control systems and install Tri-Service production GPS equipment. Continue equipments of the NAVAIRWARCENACDIV fiber optic communication system. Continue upgrade of E3 capabilities. Continue equipment procurement and improvements to MMIC and IAWS. Continue a prudent SRAM effort for existing test equipments and capabilities. Initiate improvements to Electromagnetic Transient T&E Facility and Range Support Aircraft Instrumentation. (U) (\$9,125) NAVAIRWARCENACDIV. Continue improvements to Flight Test Range tracking system, range computation and
- Continue to procure and integrate the Tri-Service RAJPO GPS system equipment. (U) (\$13,190) GPS.
- software development. Develop the technical specifications and the procurement packages for the major sub-systems. Begin request for procurement process and award contracts for the major hardware buys. Test shallow and deep water prototypes. (\$6,000) PTS.

3. (U) FY 1995 PLAN:

- Continue work in the system interface between AUTEC and remote ranges and facilities with emphasis on being compatible with new technology for in-water tracking. Continue work on implementing the cost saving Down Range Site Reduction. Continue work on Countermeasure Resistant Tracking and Advanced Noise Measurement System. Initiate the implementation of the capability to utilize the AUTEC (U) (\$6,049) NAVUNSEAWARCEN DET AUTEC. Initiate the implementation of the Computer/Display System in support of GPS and remote ranges and facilities.
- communication and data processing capabilities. Continue maintenance upgrades to ITCS. Continue replacement of the CYBER computers with low cost distributed microcomputer network. Complete FPS-16 metric tracking radar upgrades. Procure new transmitter for 30 year old ARSR-1 surveillance radar. Initiate GPS integration into range data links and data processing. Continue improvements to TM antennas, receivers, Airborne TM spares and processor Continue instrumentation radar upgrades Begin metric video scoring replacement. Procure laser tracker kits. Begin RCS wideband data capability project. Continue to secure Continue replacement to threat radar computer and upgrade to threat radar instrumentation. data links and data processing. Continue improvements to TM antennas, receive upgrades. Continue command and control and radio communication improvements. NAVAIRWARCENWPNDIV. Continue tracking mount replacement.

1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604759N PROGRAM ELEMENT TITLE: Major T&E Investment

PROJECT NUMBER: W2195 BUDGET ACTIVITY: 6

Date: 7 February 1994

- Continue improvements to Range EW capabilities by improving dynamic and inflight Continue upgrades to Range command, control, tracking and data T&E data processing. Continue E3, Electromagnetic Transient T&E ation improvements. Continue SRAM efforts on existing computation systems. Continue improvements to T&E data processing. Facility, and Range Support Aircraft Instrumentation improvements. Range Control System measurement capabilities. (U) (\$7,751) NAVAIRWARCENACDIV. testequipments and capabilities.
- Continue to procure and integrate the Tri-service RAJPO GPS system equipments. GPS. (U) (\$17,600)
- Continue Continue to monitor the procurement for the major hardware buys in support of PTS. signal processor and software development. PTS.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.

China Lake, CA; NAVAIRWPNSTA, Point Mugu and China Lake, CA; NAVAIRWARCENACDIV, Patuxent River, MD; and Trenton, NJ;
NAVFACCHESDIV, Washington, DC. CONTRACTORS: Computer Sciences Corporation, Los Angeles, CA; UNISYS, New York, NY; and SRS
Technology, Newport Beach, CA; Grumman Technical Services, Titusville, FL; Georgia Tech Research Institute, Atlanta, GA; H-6
Corporation, Nashua, NH; Logimetric, Plainview, NY; Cober Corporation, Stanford, CT; Veda Corporation, Lexington Park, MD. NAVUNSEAWARCEN DET AUTEC, Andros Island, Bahamas; NAVAIRWARCENWPNDIV, Point Mugu and (U) WORK PERFORMED BY: IN-EOUSE:

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

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- 1. (U) Technology changes: Not applicable for this submission.
- 2. (U) Schedule changes: Not applicable for this submission.
- 3. (U) Cost Changes: Not applicable for this submission.
- F. (U) PROGRAM DOCUMENTATION: Not applicable.

1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604759N PROGRAM ELEMENT TITLE: Major T&E Investment

PROJECT NUMBER: W2195 BUDGET ACTIVITY: 6

Date: 7 February 1994

- G. (U) RELATED ACTIVITIES:
- PE 0605864N, Test and Evaluation Support: This program provides institutional Maintenance and Operations support.
- PE 0604940D, Central Test and Evaluation Investment Program: Initiates development and implementation of a standard Radio Frequency data link; development of advanced design Anti-Radiation Missile targets; Metric Infrared Imaging System and Infrared Plume Measure Capability; development of a Common Airborne Instrumentation System; Improvement and Modernization of Air Combat Environment Test and Evaluation Facility components: Offensive Sensor Laboratory Threat Air Defense Laboratory; Operations and Control Center, Communications, Navigation and Identification Laboratory; Advanced Flight Simulator; Aircrew Systems Evaluation Facility.
- 4. (U) OTHER APPROPRIATION FUNDS: Not applicable.
- I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- J. (U) MILESTONE SCHEDULE: Not applicable.

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604761N
PROGRAM ELEMENT TITLE: Intelligence Engineering
BUDGET ACTIVITY: 4

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM		5,607	4,033	9,640
TO COMPLETE		O	0	Ö
FY 1999 ESTIMATE		0	0	0
FY 1998 ESTIMATE		0	0	0
FY 1997 ESTIMATE	,	0	0	0
FY 1996 ESTIMATE	•	ပ	0	0
FY 1995 ESTIMATE	•	၁	4,033	4,033
FY 1994 ESTIMATE	al Exp/Acqu	341 nent	0	341
E FY 1993 ACTUAL	Foreign Material Exp/	Sengor Development	0	3,252
PROJECT NUMBER & TITLE	20172	R0809		TOTAL

B. (U) BRIEF DESCRIPTION OF RLEMENT:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604761N PROGRAM ELEMENT TITLE: Intelligence Engineering

PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

(U): JUSTIFICATION FOR PROJECT: ပ

(U) PROJECT NUMBER AND TITLE: R0809, EO Sensor Development.

(U) FY 1993 ACCOMFLISHMENTS: Not applicable.

(U) FY 1994 PLAN: Not applicable.

(U) FY 1995 PLAN: (u) (\$4,033

(U) PROGRAM TO COMPLETION: Not applicable.

(U) WORK PERFORMED BY: IN-HOUSE: TBD. CONTRACTORS: TBD.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Covered by a U.S. Navy International Agreement of a higher classification. See project point of contact for further details.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604771N PROGRAM ELEMENT TITLE: Medical Developments

PROJECT NUMBER: M0933 BUDGET ACTIVITY: 5

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 TO ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE COMPLETE P Medical/Dental Equipment Development	5"	
& FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 FY 1999 ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE Medical/Dental Equipment Development Actual/Dental Equipment Development	TOTAL	CONT
FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY 1998 ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE Medical/Dental Equipment Development	TO COMPLETE	CONT.
FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE ESTIMATE Medical/Dental Equipment Development	FY 1999 ESTIMATE	4,337
FY 1993 FY 1994 FY 1995 FY 1996 ACTUAL ESTIMATE ESTIMATE ESTIMATE Medical/Dental Equipment Development	FY 1998 ESTIMATE	4,228
FY 1993 FY 1994 FY 1995 ACTUAL ESTIMATE ESTIMATE Medical/Dental Equipment Development	FY 1997 ESTIMATE	3,711
FY 1993 FY 1994 FY 1995 ACTUAL ESTIMATE ESTIMATE Medical/Dental Equipment Development	FY 1996 ESTIMATE	at 3.265
FY 1993 F ACTUAL E Medical/Dental		Developmer
FY 1993 ACTUAL Medical/Dental		Equipment
PROJECT NUMBER 8 TITLE M0933	FY 1993 ACTUAL	Medical/Dental
	PROJECT NUMBER 8 TITLE	M0933

B. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This program element has only one project. The purpose is to develop biomedical equipment to reduce morbidity and mortality, to enhance the logistic feasibility of modern medical care for combat casualties, to speed return to duty, and to ensure that personnel are medically qualified for military duty using equipment which is standard and pertinent to military job requirements.

Each work unit undertaken in this project has a documented, authenticated military requirement. Efforts are justified based upon military payoff and cost benefit. There is strong potential for dual use, technology transfer and industrial participation in the project.

C. (U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$395) Initiated contract for development of low-cost, high-efficiency hearing protection based on Air Force patent.
- (U) (\$3,120) Premarket Approval application for Resuscitation Fluids Production System submitted to the Federal Drug Administration. Major hardware and software upgrades accomplished. Drug Administration.
- (U) (\$400) Contracted with industry for production of liposome encapsulated hemoglobin (a blood substitute) accordance with Good Manufacturing Practices. Product to be subject of safety and efficacy tests.

(U) FY 1994 PLAN:

(U) (\$1,315) Complete initial operational test and evaluation of Resuscitation Fluids Production System. Milestone III decision.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER:

DATE: 7 February 1994

for

ELEMENT: 0604771N
ELEMENT TITLE: Medical Developments PROGRAM

BUDGET ACTIVITY:

(U) (\$1,005) Prepare and issue request for proposals for next generation frozen blood processing system and clinical test apparatus for aviator spatial orientation based on Navy research results.

Safety (U) (\$1,000) Continue contract with industry for production of liposome encapsulated hemoglobin. efficacy tests continue. (U) (\$665) Continue development of hearing protection; test and evaluate colored-navigation light vision test.

9

FY 1995 PLAN: (U) (\$1,300) Continue contract for next generation frozen blood processing system.

(U) (\$110) Complete evaluation of Farnsworth Lantern color vision test equipment produced by Mavy industrial contract

(U) (\$276) Continue development of passive low-frequency hearing protection.

PROGRAM TO COMPLETION: This is a continuing program. 9 WORK PERFORMED BY: IN-HOUSE: NAVRSCHLAB, Washington, DC; NCCOSC, San Diego, CA; NAVAEROMEDRSCHLAB, Pensacola, FL; NAVSUBMEDRSCHLAB, Groton, CT. CONTRACTORS: Sterimatics Inc., Framingham, MA; GeoCenters Inc., Boston, MA; Vestar Inc., San Dimas, CA; University of Texas, San Antonio, TX; Poesis Research, Pensacola, FL; Mold-Ex Inc., Milton, FL. 3

RELATED ACTIVITIES: (U) PE 0601153N Defense Research Sciences: methods to measure incipient hearing loss.

(U) PE 0602233N Mission Support Technology: immune reaction to liposome encapsulated hemoglobin.

(U) PE 0603706N Medical Development: aviator spatial orientation and orientation illusions common to military aviators.

OTHER APPROPRIATION FUNDS: Not applicable. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: 1'ot applicable

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: Navigation/ID System 0604777N PROGRAM ELEMENT:

(Dollars in Thousands) (U) RESOURCES: BUDGET ACTIVITY:

PROGRAM COMPLETE CONT. CONT. FY 1999 ESTIMATE 2,372 9,360 FY 1998 ESTIMATE 9,420 2,365 FY 1997 ESTIMATE 2,271 8,994 FY 1996 ESTIMATE 12,037 8,575 $\vec{0}$ 7,180 8,172 F0253** Navigation and Electro-optical Support FY 1995 ESTIMATE 19,774 FY 1994 ESTIMATE W0676* Improved ID Development 13,590 W1253* Combat ID System FY 1993 ACTUAL NUMBER & PROJECT TITLE

CONT. CONT.

CONT

14,716 29,377

14,527 29,951

26,004 41,247

33,587 61,027

49,084

3,252 5,0 X0921 NAVSTAR GPS Equipment 49,895 49,0 TOTAL 66,737 77,0

CONT. CONT. CONT.

2,929

3,639

3,978

7,466 33,801 69,213

5,009

CONT

CONT

TOTAL

Reliable and secure Navigation and positive identification (ID) systems are essential positioning and navigation system that provides users with worldwide, all weather, three dimensional position, velocity and precise time data based on a constellation of 21 or more satellites. In addition to distinguishing friend from foe for weapons employment, the Navy requires secure, jam resistant Identification Friend or Foe (IFF) systems for battle group air seconds. sensors (both cooperative and non-cooperative systems). The Combat Identification System (CIS) project (W1253) covers the Navy development aspects of a Cooperative Aircraft Identification (CAI) system which is the next generation replacement for the aging MK XII IFF and canceled Air Force MK XV IFF. CAI was directed to perform additional COEA studies before the Milestone I DAB in FY 1994. The Improved Identification Developments project (W0676) develops Non-Cooperative Target BRIEF DESCRIPTION OF ELEMENT: 9

* Previously funded under PE 0604211N ** Previously funded under PE 0604514N

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System BUDGET ACTIVITY: 5

DATE: 7 February 1994

Recognition (NCTR) and integration techniques. This project was restructured to allow rapid fielding of prototypes called Shipboard Advanced Radar target ID System (SARTIS), and NCTR system, on selected ships. AUTO-ID, a prototype sensor kinematics/doctrine display system, for aircraft carriers and selected Air-to-Air Warfare (AAW) ships is being integrated into formal full-scale development of systems beginning in FY 1992; the restructured Centralized IFF (CIFF) project will provide the vehicle to integrate both cooperative and non-cooperative ID systems. In August 1993, the CIFF/Auto-ID program began realignment to rearrange ship-class priorities. This program element also includes development of a new Photonics Mast under Navigation & Blectronic Support project (F0253). The Photonics Mast project is a non-hull penetrating replacement for existing optical periscopes. The Photonics a wide portion of the electro-magnetic spectrum utilizing advanced electro-optical and thermal imaging.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: W0676 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Improved ID Development

POPULAR NAME: SARTIS, SLQ-20B, CIFF

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

W0676 5 BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

> (Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

CONT. TO COMPLETE CONT. CONT. CONT. CONT. CONT. TOTAL BUDGET (TO COMPLETE) 1999 50 FY 1999 2,272 (SARTIS) 7/99 ĔΥ 50 2,265 FY 1998 FY 1998 700 2/97 OT (CIFF) 50 FY 1997 FY 1997 PROD (CIFF) MSIII 1,471 (CIFF) 3/96 (SLQ-20) DT (CIFF) 900 FY 1996 8,000 FY 1396 2,937 (SLQ-20) (SLQ-20)MSIII PROD 96/3 Ö MSIII (SARTIS) (SARTIS) 3/95 300 DT (SLQ-20) PROD FY 1995 FY 1995 15,500 1,150 2,824 (SLQ-20/CIFF) 150 E&MD (SLQ-20) 1,330 1994 11,500 FY 1994 (SARTIS) 2,794 (SLO-20) SDR/PDR (CIFF) 225 100 FY 1993 (SLQ-20) FY 1993 8,350 4,915 MSII 9/93 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES CONTRACT IN-HOUSE SCHEDULE CONTRACT CONTRACT PROGRAM SUPPORT SUPPORT BUDGET OTHER MAJOR GFE/

This provides for the development and integration of NCTR techniques and multi-sensor information integration systems for improved identification (ID). The current major effort is rapid prototype deployment of the SARTIS, an NCTR device. A secondary effort involves deployed AUTO-ID prototypes which take IFF track, link data, and kinematics/doctrine information to better ID/display targets; these features/displays are being integrated into a restructured CIFF development. Project will also develop an up AN/SIQ-20 for future integration into the CIFF multi-sensor system. Participation is also maintained in Joint-Service here. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES:

CONT.

2,372

2,365

50

200

12,037

19,774

15,774

13,590

2,271

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: W0676 BUDGET ACTIVITY: 5

ate: 7 February 1994

- C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (u) FY 1993 ACCOMPLISHMENTS:
- (u) (\$2,800)
- (U) (\$10,290) Completed CIFF SDR 12/92 and PDR to continue E&MD of CIFF system; completed combined Milestone I/II of AN/SLQ-20 Upgrade in fourth quarter and awarded contract.
- (U) (\$500) Continued Joint-Service NCTR activities; initiated phase down. Turned over chairmanship of Joint Service Working Group to U.S. Army.
- (u) FY 1994 PLAN
- (u) (\$2,600)
- {U} (\$13,174) Realign CIFF to rearrange ship class priorities via contract mod; complete PDR and prepare for CDR of the AN/SLQ-20 Upgrade processor.
- 3. (u) FY 1995 PLAN:
- (a) (\$500)
- (U) (\$19,274) Complete CDR and prepare for developmental testing of the CIFF system; complete CDR and initiate developmental testing of the AN/SLQ-20 Upgrade system.
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NRL Washington, DC; NCCOSC RDTE DIV, San Diego, CA; NAVAIRWARCENACDIV, Warminster, PA; NESEA, St. Inigoes, MD. CONTRACTORS: Allied-Signal/Bendix Communications, Towson, MD; Scope, Inc., Reston, VA; Paramax, Great Neck, NY; The Johns Hopkins University Applied Physics Laboratory, Laurel, MD; Others, TBD.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Navigation/ID Systems ELEMENT: 0604777N

PROJECT NUMBER: W0676 BUDGET ACTIVITY: 5

7 February 1994

- COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET; <u>(C</u> ы.
- (U) Technology changes: Data in previous budget not available for comparison.(U) Schedule changes: Data in previous budget not available for comparison.(U) Cost Changes: Data in previous budget not available for comparison.
- PROGRAM DOCUMENTATION: 9 . [24
- SARTIS: OR (NCTR) 2/86; RDC (SARTIS) 1/90; MNS 4/92; ORD, AP, and TEMP drafted. CIFF/AUTO-ID integration: OR 2/86; program restructured 1/90; AP 4/91; TEMP 3/92; contract awarded 6/92; realignment of

 - ship class priorities 8/93. AN/SLQ-20 Upgrade: OR 2/86; PCAD 5/91; AP 1/92 rev 8/93; MNS 4/92; COEA 11/92; ORD 6/93; TEMP 9/93; MS I-II ADM 9/93.
 - RELATED ACTIVITIES: <u>e</u> G.

- PE 0603742F, Combat ID Systems.
 PE 063772A, Advanced Tactical Comp. Science Sensors.
 PE 062120A. Electronic Surveillance & Fusing Technologies.
 PE 064817A, Combat Identification. £ £
- OTHER APPROPRIATION FUNDS: (Dollars in Thousands) Ê Ξ
- PROGRAM TOTAL COMPLETE ESTIMATE FY 1999 FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE (U) OPN Line FY 1993 ACTUAL

CONT.

CONT.

15,170

17,666

22,694

9,339

5,642

0

- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- FY 1996 SLQ-20 upgrade TECHEVAL (1Q) and TEST AND EVALUATION: FY 1994 SARTIS TECHEVAL (10/93) and OPEVAL (3Q). OPEVAL (20).

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: W1253 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Combat ID System

PICTURE NOT AVAILABLE

POPULAR NAME: CAI

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N

PROJECT NUMBER: W1253

7 February 1994 Date:

> (Dollars in Thousands) PROGRAM ELEMENT TITLE: Navigation/ID Systems (U) SCHEDULE/BUDGET INFORMATION:

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BUDGET ACTIVITY: 5

TO COMPLETE CONT. FY 1999 Phase 0 COEA underway. FY 1998 FY 1997 Note: Milestones beyond DAP I TBD FY 1996 FY 1995 FY 1594 8/94 DAB I FY 1993 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES CONTRACT PROGRAM

CT 0 1,900 2,000 2,110 2,572 2,875 2,994 3,32¢ 3,160 2,700 0 1,120 1,100 2,200 2,500 2,600 2,700 2,700 0 7,180 6,172 8,575 8,994 9,420 9,360 Note: Funding subject to change after Milestone Decisions (TBD).	UDGET	FY 1993	FY 1994	FY 1995	FY 1996	FY 1997	FV 1998	7. VA	TOTAL BUDGET
0 2,050 2,000 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,100 2,110 2,200 2,200 2,500 2,600 2,700 2,700 Note: Funding subject to change after Milescone Decisions (TBD).	OR							777	Taracramo Ott
0 2,050 2,500 1,500 1,500 1,500 1,500 1,500 1,500 0 0 2,110 2,572 2,875 2,994 3,320 3,160 0 1,120 1,100 2,200 2,500 2,600 2,700 0 7,180 6,172 8,575 8,994 9,420 9,360 Note: Funding subject to change after Milescone Decisions (TBD).	TRACT	0	1,900	2,000	2,000	2,000	2.000	2.000	FNCO
0 2,050 2,500 1,500 1,500 1,500 1,500 1,500 1,500 0 2,110 2,572 2,875 2,994 3,320 0 1,120 1,100 2,200 2,500 2,600 0 7,180 6,172 8,575 8,994 9,420 Note: Funding subject to change after Milestone Decisions (TBD).	PORT								11100
0 2,110 2,572 2,875 2,994 3,320 0 1,120 1,100 2,200 2,500 2,600 0 7,180 6,172 8,575 8,994 9,420 Note: Funding subject to change after Milestone Decisions (TBD).	TRACT	0	2,050	2,500	1,500	1,500	1.500	1.500	TNO
0 2,110 2,572 2,875 2,994 3,320 0 1,120 1,100 2,200 2,500 2,600 0 7,180 6,172 8,575 8,994 9,420 Note: Funding subject to change after Milestone Decisions (TBD).	HOUSE								
R 0 1,120 1,100 2,200 2,500 2,600 L 0 7,180 6,172 8,575 8,994 9,420 Note: Funding subject to change after Milescone Decisions (TBD).	PORT	0	2,110	2,572	2.875	2.994	3.320	3.160	TNOD
0 1,120 1,100 2,200 2,500 2,600 0 7,180 6,172 8,575 8,994 9,420 Note: Funding subject to change after Milestone Decisions (TBD).							2227	200	
, 0 7,180 6,172 8,575 8,994 9,420 Note: Funding subject to change after Milestone Decisions (TBD).	ER	0	1,120	1,100	2,200	2,500	2,600	2,700	CONT
Note: Funding subject to change after Milestone Decisions (TBD).									
subject to change after Milestone Decisions (TBD).	٩Ľ	0	7,180	6,172	8,575	8,994	9,420	9,360	CONT
		Note: F		ect to change	after Miles	Cone Decisions	s (TBD).		

Identification (CAI) system that would replace aging Identification, Friend of Foe equipments. The Joint Chiefs of Staff/Joint Requirements Oversight Council Mission Needs Statement (JCS/JROC MNS) for Combat Identification was validated 4/92 by the Commanders in Chief (CINCs). OSD had a Milestone/Defense Acquisition Board (DAB) 0 in Aug 92 which directed "Combat ID to enter into Phase 0 for Joint Concept Exploration and Definition studies on Battlefield ID (Army lead) and CAI (Navy) with Navy as overall lead for coordination of both Phase 0 efforts." A Cost and Operational Effectiveness Analysis (COEA) is underway to investigate options to be presented at DAB I. The Naval Research Lab (NRL) is directing COEA studies. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: USN has the requirement for a Cooperative Aircraft

UNCLASSIFIED --

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Navigation/ID Systems PROGRAM ELEMENT: 0604777N

PROJECT NUMBER: W1253 BUDGET ACTIVITY: 5

7 February 1994 Date:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: ن
- (U) FY 1993 ACCOMPLISHMENTS: Not applicable.
- (U) FY 1994 PLAN:
- (U) (\$5,428) Complete DAB I.
- (\$1,752) Initiate Phase I efforts and prepare for possible condensed Phase I, leading to early DAB II, yet to be determined.
- (U) FY 1995 PLAN: ۳,
- (U) (\$6,122) Continue with Phase I.
- (U) (\$2,050) Prepare for DAB II.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, DC; NAVAIRWARCENACDIV, Patuxent River, MD; NCCOSC RDTE DIV, San Diego, CA; DOD ECAC, Annapolis, MD; NESEA, St. Inigoes, MD; NAVAIRWARCENACDIV, Indianapolis, IN; Air Force; Army; Marine Corps; TBD. CONTRACTORS: TBD.

- COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: Ê
- (U) Technology changes: Data in previous budget not available for comparison.
- Data in previous budget not available for comparison. (U) Schedule changes: ۲,
- (U) Cost Changes: Data in previous budget not available for comparison. ۳.
- (U) PROGRAM DOCUMENTATION: DOD AIMS STANAG 4193; JCS MROC 20-83 and NIS STANAG 4162; JCS/JROC MNS 4/92; ADM 8/92. . تد

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N
PROGRAM ELEMENT TITLE: Navigation/ID Systems

PROJECT NUMBER: W1253 BUDGET ACTIVITY: 5

Date: 7 February 1994

(U) RELATED ACTIVITIES:

(U) PE 063772A, Advance Tactical Comp. Science Sensors.

(U) PE 062120A, Electronic Surveillance & Fusing Technologies.

(U) PE 063742F, Combat ID Systems.

• (U) PE 064817A, Combat Identification.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: MK XV MOAS Still valid.

(U) TEST AND EVALUATION: Not applicable.

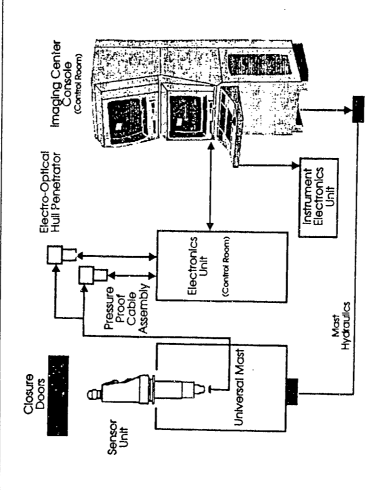
FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

PROJECT NUMBER: F0253 BUDGET ACTIVITY: 5

DATE: 7 February 1994

PROJECT TITLE: Navigation & Elecro-Optical Support



PHOTONICS MAST SYSTEM

POPULAR NAME: PHOTONICS MAST

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

PROJECT NUMBER: F0253 BUDGET ACTIVITY: 5

DATE: 7 February 1994

A. (u) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

	113114WOO OI	CONT		CONT			E CC	CONT			CONT	TOTAL BUDGET	(IIO COMPLEXIE)	TNOD	. 13100	FNOU		TNO.	- Turo	TNOD	TINOS	CONT.
1000	F1 1999											0000	F1 1999	318		650		1.961		c	2 920	6:063
1000	- 5					12/97-DTIT	6/98-0711	7770 0000			i	1 000	F1 1330	534		650		2,455		O	2 639	25015
FV 1997		, , , , , , , , , , , , , , , , , , , ,	12/96-EDM			•						FV 1997	1667 13	961		059		2,367		0	3.978	
FV 1996	1	10/95-PDR	3/38-CDK									74 1996	27.77	4,011		650		2,167.		0	6.828	
FY 1995	1	3/95-SDR								11/94-EMD	Awarded	FV 1995	2774	5,140		650		1,676		0	7,466	ment 0604514
FY 1994						3/94-TEMP	Approval					FY 1994	1	3,360		574		1,075		0	5,009	Program Ele
FY 1993	st Program	st Program	, , , , , , , , , , , , , , , , , , ,			st		1/93-CD	Award	7/93-CD	Results	FY 1993		2,064		009		588		0	3,252 *	Budget submitted under Program Element 0604514N
SCHEDULE	PROGRAM MILESTONES Photonics Mast Program	ENGINEERING MILESTONES Photonics Mast Program		T&E	MILESTONES	Photonics Mast	Program	CONTRACT	MILESTONES	Photonics	Program	BUDGET	MAJOR	CONTRACT	SUPPORT	CONTRACT	IN-HOUSE	SUPPORT	GFE/	OTHER	TOTAL	* Budget sub

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

TITLE: Navigation/ID System PROGRAM ELEMENT: 0604777N ELEMENT PROGRAM

PROJECT NUMBER: F0253 BUDGET ACTIVITY: 5

DATE: 7 February 1994

BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Photonics Mast will replace existing penetrating enhancement techniques for target identification and classification. The non-hull penetrating design provides freedom in ship construction design as well as space savings for future design submarines. The system will be designed to satisfy Operational Requirement #168-02-88. The Photonics Mast is planned for installation on the New Attack Submarine, SSN-688 and SEAWOLF class periscopes and exploit a wide portion of the electro-magnetic spectrum through advanced electro-optical and thermal imaging. It will provide major improvements in submarine stealth and infrared imaging capabilities and make extensive use of image submarines

PROGRAM ACCOMPLISHMENTS AND PLANS: <u>(3</u>

- FY 1993 ACCOMPLISHMENTS: Œ) . H
- (\$1,903) Awarded Photonics Mast Concept Definition contracts. <u>e</u>
- (\$520) Evaluated Concept Definition designs for Photonics.
- (\$200) Completed Photonics Cost and Operational Effectiveness Analysis (COEA) 9
- (\$220) Conducted additional Atmospheric Propagation Analysis field tests for Photonics. <u>(1</u>
- (\$132) Prepared for underwater explosion tests of selected Photonics components. (£
- (\$90) Prepared for Photonics Logistics Readiness Review î)
- (\$187) Conducted additional at-sea Non-Penetrating Periscope (NPP) testing on USS Memphis. (E)
- FY 1994 PLAN: Ð S.
- (\$694) Issue Photonics Mast Engineering and Manufacturing Development (EMD) Request for Proposals. <u>(a</u>
- (\$850) Obtain Photonics Mast Milestone II approval, 9
- (\$150) Conduct explosive snock and radar cross section and Infra-Red tests. 9

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROJECT NUMBER: F0253 BUDGET ACTIVITY: PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

(U) (\$50) Install NPP in land-based test site.

(U) (\$3,265) Award Photonics Mast EMD contract.

(U) FY 1995 PLAN:

(U) (\$7,266) Continue Photonics Mast EMD phase.

(U) (\$100) Perform Photonics Mast System Requirements Review.

(U) (\$100) Perform Photonics Mast System Design Review

(U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCEN DET, New London, CT; NCCOSC RDTE DIV, San Diego, CA; NAVSURFWARCEN SHIPSYSENGSTA, Philadelphia, PA; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; CONTRACTORS: Kollmorgen, Northhampton, MA; Rockwell International, Anaheim, CA; Sperry Marine, Charlottesville, VA; Martín Marietta, Syracuse, NY.

(U) COMPARISON WITH AMENDED FY 1994 AMENDED PRESIDENT'S BUDGET:

. [2]

Technology changes: Data in previous budget not available for comparison. Schedule changes: Data in previous budget not available for comparison. Cost changes: Data in previous budget not available for comparison.

PROGRAM DOCUMENTATION: <u>a</u> Г,

7/677 2/94 2/94 4/94 4/94 4/94 4/94 Operational Requirement Document Acquisition Plan COEA Report Test and Evaluation Master Plan Acquisition Program Baseline Acquisition Strategy Report Integrated Program Summary Operational Requirement

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System BUDGET ACTIVITY: 5

DATE: 7 February 1994

- G. (U) RELATED ACTIVITIES:
- (U) FE 0603226E (Experimental Evaluation of Innovative Technology) Non-penetrating periscope developed by Kollmorgen for Defense Advanced Research Projects Agency.
- H. (U) OTHER APPROPRIATION FUNDS: Not applicable.
- . (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- (U) TEST AND EVALUATION: Photonics Mast development and operational DT/OT IIB at-sea testing is scheduled for FY 98.

FY 1995 RDT&E, NAVY DESCRIFTIVE SUMMARY

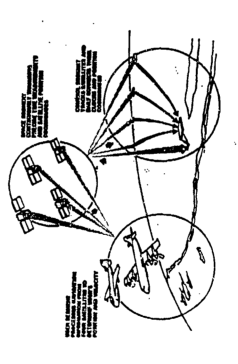
PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

PROJECT NUMBER: X0921 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: NAVSTAR GPS Equipment

NAVSTAR GPS PROGRAM SECMENTS



POPULAR NAME: NAVSTAR GPS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Navigation/ID System PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE:

PROJECT NUMBER: X0921

BUDGET ACTIVITY:

7 February 1994 Date:

> (Dollars in Thousands) SCHEDULE/BUDGET INFORMATION: Ð

CONT. TO COMPLETE CONT. CONT. TOTAL BUDGET CONT. FY 1999 FY 1998 FY 1997 FY 1997 FY 1996 FY 1996 FY 1995 FY 1995 EMBEDDED FY 1994 NAVSSI/ 10/93 DT 3/94 OT 3/94 /IISW III/GPS FY 1994 MAGR 3/93 FY 1993 FY 1993 ENGINEERING MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT PROGRAM BUDGET

		SAĐ)
CONT	CONT	SION REQUIREMENT AND SYSTEM CAPABILITIES: The NAVSTAR Global Positioning System (GPS
2,771	14,716	IAR Global Posi
2,747	14,527	The NAVS
4,936	26,004	CAPABILITIES:
6,400	33,587	AND SYSTEM
4,535	33,801	REQUIREMENT
4,091	49,084	OF MISSION
2,639	49,895	(U) BRIEF DESCRIPTION OF MISS
OTHER	TOTAL	. (U) BRIEF
Ol	Ηİ	Œ

CONT. CONT. CONT.

703 147

869 157

1,253 282

1,625

5,219 504 11,095

10,925

19,533

25, 197

23,543

20,782

24,598

365

482 23,729

471

CONTRACT IN-HOUSE

SUPPORT

22,187

CONTRACT

MAJOR

SUPPORT

(TO COMPLETE)

FY 1999

FY 1998

space-based radio positioning and navigation system that provides users with worldwide, all-weather, three-dimensional position, velocity and precise time data based on a constellation of 21 or more satellites. Navy's portion of the GPS program develops user equipment and provides new/increased capability to each type platform through the integration and testing of this equipment. GPS increases the "performance envelope" of each testing of this aircraft by enhancing the aircraft's mission capability. GPS integrations involve development of ancillary hardware and software and testing of prototype avionics suites to validate enhancement of mission systems, emulation of Tactical Air Navigation (TACAN) in aircraft and system performance characteristics suitable for operational testing. S) is a

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROSRAM ELEMENT TITLE: Navigation/ID System

PROJECT NUMBER: X0921 BUDGET ACTIVITY:

7 February 1994 Date:

C. (U) PROGRAM ACCOMFLISHMENTS AND PLANS:

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$38,348) Cc.ntinued integration engineering on E-2C(UD), F-14D, S-3B, SH-60B(UD), UH-2H, E- FA(UD). T-45, A-6, ES-3A, H/KC-130, C-2A, CH-46, UH-1N, F/A-18, MH-53, VH-3D, EA-6B, CH-53E, VH-60D, A-6E, AV-8B (day attack), AH-1W, SH-2G, SH-6C; and P-3C(UD) III aircraft.
- achieved MSIII. (U) (\$510) Completed Miniaturized Airborne GPS Receiver (MAGR) test and evaluation a
- (U) (\$760) Continued GPS integration with shipboard command and control systems.
- (U) (\$225) Continued systems integration in the Electrostatically Suspended Gyro Navigator (ESGN).
- (U) (\$1,317) Continued development of Tactical Airborne Mission Planning System (TAMPS) software,
- (U) (\$3,114) Continued efforts in the areas of integration design support, data reduction, platform test support, deficienty resolution and user equipment design analysis.
- (U) (\$2,040) Navigation Sensor System Interface (NAVSSI) software design and integration engineering with shipboard command and control.
- (U) (\$4,101) Develop/Design GPS/Inertial Navigation Assembly (GINA).
- (U) FY 1994 PLAN:
- (U) (\$39,973) Continue integration engineering on AH-1W, AV-8(day attack), AV-8(Radar), T-44, S-3B, E-2C(UD), E-6A(UD), ES-3A, SH-60B(UD), A-6E, UH-3H, T-45, F-14D, C-2A, F/A-18, CH-46, MH-53E, UH-1N, VH-3D, and H/KC-130 aircraft.
- (U) (\$75) Complete systems integration in the ESGN.
- (U) (\$115) Complete development of TAMPS software

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

PROJECT NUMBER: X0921 BUDGET ACTIVITY: 5

Date: 15 October 1993

(U) (\$251) Continue integration with shipboard command control systems

(\$2,049) Continue effort in the areas of integration design support, data reduction, platform test support, deficiency resolution and suer equipment design analysis.

(U) (\$4,515) Complete design and testing of GINA.

(U) (\$2,106) Continue NAVSSI software design and integration engineering with shipboard command and control

3. (U) FY 1995 PLAN:

(U) (\$24,496) Continue integration engineering on C-9B, UC-12,TH-57,E-2C(UD), T-44, AV-8B(day attack), E-2C, F/A-18, AH-1W, CH 53E, H/KC-130, RP-3, T-2C, T-39D, AV-8B(radar), EA-6B, ES-3A, F-14D, UH-3H, E-6A and S-3B aircraft.

• (U) (\$50) Complete systems integration in the ESGN.

(U) (\$1,471) NAVSSI integration engineering with shipboard command and control.

(U) \\$7,784) Continue effort in areas of integration design support, data reduction, platform test support, deficiency resolution and user equipment design analysis.

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERICAMED BY: IN-HOUSE: Air Force Systems Command (Space Systems Division), Joint Program Office, Los Angeles, CA: NCCOSC RDTE DIV DET, Warminster, PA; NAVAIRWARCENACDIV, Indianapolis, IN; NAVAIRWARCENACDIV, Patuxent River, MD; NAVAIRWARCENWPNDIV, China Lake, CA; NAVAVNDEP, Pensacola, FL, San Diego, CA. CONTRACTORS: Grumman Aerospace Corp., Long Island, NY; Boeing Company, Seattle, WA; AcDonnell Douglas, St. Louis, MO.

E. (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison,

Data in previous budget not available for comparison. (U) Schedule changes:

UNCLASSIFIFF

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

PROJECT NUMBER: X0921 BUDGET ACTIVITY:

7 February 1994 Date:

> Data in previous budget not available for comparison. (U) Cost Changes: . س

PROGRAM DOCUMENTATION: 9 г. .

Dec 1989 Dec 1991 Jul 1991 Oct 1991 Dec 1991 nt Acquisition Plan Marti-Service TEMP Joint ILS Plan Navy Training Plan DCP/IPS

RELATED ACTIVITIES: (<u>C</u> ٠ ئ

 (U) PE 0603203F Advance Avicnics of Aircraft
 (U) PE 0603601F Conventional Weapons Technology
 (U) PE 0305164F NAVSTAR GPS User Equipment
 (U) These are Air Force program elements that contribute to the development and test of GPS receivers and associated peripheral equipment.

OTHER APPROPRIATION FUNDS: (Dollars in Thousands) 9 Ξ.

PROGRAM CONT. COMPLETE CONT. 5,034 FY 1959 ESTIMATE FY 1998 ESTIMATE 5,888 FY 1997 ESTIMATE 5,075 FY 1996 ESTIMATE 1,611 45,142 FY 1995 ESTIMATE 18,108 39,424 FY 1994 ESTIMATE 4,909 FY 1993 ACTUAL 8,888 (U) OPN Line #26570 12,074 (P-1 LI #52) (U) SCN* (U) APN BAS APN BA 1*

Composed of multiple P-1 Procurement of GPS hardware not available at this level of detail. * In-line production funding. Line Items

Not applicable. (U) INTERNATIONAL COOPERATIVE AGREEMENTS:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604777N PROGRAM ELEMENT TITLE: Navigation/ID System

PROJECT NUMBER: X0921 BUDGET ACTIVITY: 5

Date: 7 February 1994

- (U) TEST AND EVALUATION:
 (U) Standard GPS User Equipment
 (U) OT III Complete FY 04

Remarks: Exceeded reliability requirements by a factor of four. Five-channel user equipment found operationally suitable and effective; OPTEVFOR has recommended for fleet use. FOT&E to extend applications to 44 aircraft types has begun and will continue through FY 04.

EMBEDDED GPS

DT/OT MAR-OCT 94

DT IIB MAY-JUN 92

NAVSSI DT IIB MAY-JUN 92 OT IIA AUG-SEP 92

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0604784N

PROGRAM ELEMENT TITLE: Distributed Surveillance Systems

BUDGET ACTIVITY: 5

(Dollers in Thousands) (U) RESOURCES: ď

TOTAL	ਜੰ	120,425 377,91	137,925 1,639,60
TO			
FY 1999 ESTIMATE	4,371	41,983	46,354
FY 1998 ESTIMATE	4,363	42,207	46,570
FY 1997 ESTIMATE	2,078	42,586	44,664
FY 1996 ESTIMATE		42,114	121,273
FY 1995 ESTIMATE	em (FDS) 81,866	tems (ADS) 32,440	123,766 114,306
FY 1994 ESTIMATE	bution Syst 100,878	loyable Sys 22,888	123,766
FY 1993 ACTUAL	Fixed Distribution System (FDS) 145,074 100,878 81,866	Advanced Deployable Systems (ADS) 13,269 22,888 32,440	158,343
F	X1312	X1300	TOTAL

L AM

83

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B. (U) BRIEF DESCRIPTION OF ELEMENT: Distributed Systems is part of the Integrated Undersea Surveillance System (IUSS). IUSS provides the majority of the U.S. Navy's open ocean detection capability against quiet submarines, including third world diesels. The Distributed Systems program element (PE) 0604784N consists of two projects, X1312 FDS and X1300 ADS, designed to improve the effectiveness and flexibility of Undersea Surveillance.

period

FY 1995 RDT&E, NAVY DESCRIF , SUMMARY

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance Systems BUDGET ACTIVITY: 5

DATE: 7 February 1994

and other programs. ADS will incorporate advanced sensors from other technology programs into a family of rapidly deployable systems. This family of systems will be significantly more rapidly deployable and able to be modularly adapt to apecific geographic areas in response to regional conflicts involving submarine threats. This project was Congressionally directed in FY92 although funding for this project was not broken out separately until FY93. In FY92, \$20.0M was allocated to ADS under

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

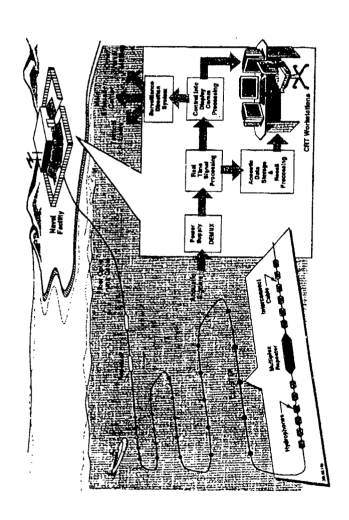
PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance Systems

urveillance Systems BUDGET ACTIVITY:

PROJECT NUMBER: X1312 BUDGET ACTIVITY: 5

Date: 7 February 1994

PROJECT TITLE: Fixed Distribution System (FDS)



POPULAR NAME: FDS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance Systems

PROJECT NUMBER: X1312 BUDGET ACTIVITY: 5

Date: 7 February 1994

A. (u) SCHEDULE/BUDGET INFORMATION: (Dollars in Thousands)

(17 500)	4.371	4,363	2,078	79,159	81,866	100,878	145,074	826,400	TOTAL
1 261 600				!					ore/ OTHER
163,614	450	450	391	9,282	23,695	16,392	16,604	94,197	SUPPORT
(1,925)	266	208	2001	22					IN-HOUSE
114,121	ŗ	ú	000	200	9.164	11,228	13,470	76,800	CONTRACT
(13,425)	3,355	3,345	1,487	1/9/69	43,007	13,436	0007077	0017000	SUPPORT
983,954	7777			117 07	49 002	73 258	115.000	655,400	MAJOR CONTRACT
TOTAL BUDGET	FY 1999	FY 1998	FY 1997	FY 1996	FY 1995	FY 1994	FY 1993	AND PRIOR	BUDGET
CONT.						Acceptance lest 9/94	in in its second in the interest of the intere	FV 1002	
						snore segment Factory	202		MILESTONES
EAC						מוויס מיי פרוי			
				OPEVAL	i	FDS-FTS-STE			
			DT-IIF.	FDS	DT-IIE_	DT-11D			MILESTONES
FNCO		j		Field Two.	Fleid One	0-sa	9/93		5
				Deploy	Deploy	Install	CDR (Shore		
									MILESTONES
TNO				1					CIAT GROWING
				MS-III-M					MILESTONES
TO COMPLETE	FY 1999	FY 1998	FY 1997	FY 1996	FY 1995	FY 1994	FY 1993		PROGRAM
		į				1			נו נוננננ

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT "ITLE: Distributed Surveillance Systems PROGRAM ELEMENT: 0604784N

PROJECT NUMBER: X1312 BUDGET ACTIVITY: 5

Date: 7 February 1994

B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The FDS is part of the Integrated Undersea Surveillance System (IUSS). IUSS provides the majority of the U.S. Navy's open ocean detection capability against quiet submarines, including third world diesels. FDS is at passive acoustic surveillance system for detecting these quieter submarines using hydrophones:

Vital to their mission success as well as long term strategic indications and warning for freet and national command authorities. FDS represents the nation's sole source for the manufacturing of bottom mounted undersea hardware; is

estimated be rapidly deployed in support of regional conflicts or permanently installed in areas requiring long term coverage (estimat 24 year life). Increasing emphasis is being placed on the deployable, relocatable mission which would allow the U.S. the capability to set up, on short notice, surveillance coverage in regional conflict scenarios. FDS will provide the primary intermediate and shallow water capability for a flexible mobile undersea surveillance for this emphasis, the Navy is developing a rapidly deployable demonstration of the FDS hardware, FDS-for Deployable (FDS-D), to prove the capability to be able to respond to regional conflict scenarios in a short time period. The FDS underwater system builds on commercial fiber-optic technology to achieve high data capacities, long trunk cable lengths and extremely high reliability. FDS is designed to be

This FDS processing system forms the framework and architecture for all IUSS processing requirements to be procured in the future. Item (NDI) hardware throughout.

- C. (u) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (u) FY 1993 ACCOMPLISHMENTS:
- (\$7,156) Conducted incremental software testing and evaluation Shore Signal Information Processing Segment
 - (\$14,776) Began integration of hardware and software of SSIPS (\$98,437) (SSIPS). (U) (\$14,
 - - (\$2,313)

- (\$5,174) (\$2,650)' (\$6,738) Continued shore segment software development. (\$6,510) Continued engineering development of FDS-D. £££££££

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994 Date: PROJECT NUMBER: X1312 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance Systems

(U) (\$1,320) Conducted sea trial of array laydown capability.

FY 1994 PLAN: <u>n</u> ۲,

(\$39,893) Continue manufacturing and assembly of underwater components

(\$26,321) Continue integration efforts of underwater components into final configuration items. (\$13,220) Complete preparation for and conduct_FDS-D demonstration (DT-IID). (\$4,414) (\$17,030 Complete integration of shore processing system.

33

FY 1995 PLAN: Ê . س

(\$21,434) Continue underwater component manufacture and assembly for FDS. (\$5,018) (\$5,018) (\$35,685) Complete shore processing system development and conduct shore processing system Factory Acceptance 333

(FAT) Test

(\$15,247) Install shore processing system at site and conduct Site Acceptance Test (DT-IIE). 9

(\$4,482)

(u) PROGRAM TO COMPLETION: 4.

Complete underwater component manufacture and assembly for FDS-1 (FY96).

Conduct TECHEVAL (DT IIF) (FY97).

(U): (U) "Conduct OPEVAL (OT II)

(FY96).

(U) Complete Milestone III (FY96). No production is planned (U) Conduct FOT&E (FY97).

D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDTE DIV, San Diego, CA; NCEL, Port Hueneme, CA; NRL, Washington, DC.;
NAVINSEAWARCENDIV, Newport, RI. CONTRACTORS: AT&T Technologies, Inc., Greensboro, NC; AT&T/Bell Laboratories, Whippany, NJ;
IBM Corporation, Manassas, VA; TRW, Inc., McLean, VA; AMRON, Inc., Arlington, VA; Simplex Wire and Cable Company, Portsmouth,
NH; STC Submarine Systems, Inc, Portland, OR; Harris Corp., Melbourne, FL; CACI, Arlington, VA; Applied Research Lab/UT;
Austin, TX; Applied Physics Lab/UW, Seattle, WA.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Date: 7 Februar	
Date:	
PROJECT NUMBER: X1312 BUDGET ACTIVITY: 5	
PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance Systems	

ry 1994

(U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET: <u>ш</u>

(U) Technology changes: Data in previous budget not available for comparison.

Data in previous budget not available for comparison. (U) Schedule changes:

Data in previous budget not available for comparison. (U) Cost Changes:

10 May 1989 22 Sep 1989 30 Apr 1992 14 Aug 1991 30 Sep 1991 29 Jan 1992 Decision Coordination Paper (DCP) Milestone II Decision/Acquisition Program Acquisition Plan #91-18, FDS TEMP Revised/Approved Baseline Revised PROGRAM DOCUMENTATION: ILSP Revised Ľ.

PE 0204311N, Integrated Surveillance System. (U) RELATED ACTIVITIES: . O

(U) OTHER APPROPRIATION FUNDS: Not applicable. Ξ.

(U) INTERMATIONAL COOPERATIVE AGREEMENTS: Not applicable. Ë

TEST AND EVALUATION: (n)

FDS-D Demo dil-Td (u) Ē

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DT-IIE FDS OPEVAL DT-IIF

FOTEE

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance Systems

PROJECT NUMBER: X1300 BUDGET ACTIVITY: 5

7 February 1994 Date:

Advanced Deployable Systems (ADS) PROJECT TITLE:

A Family of Rapidly-Deployable 1055 Assets for Undersea Surveillance in Littoral Areas



· Rapid Response

· Flaxible

· World Wide

· Reliable Maritime Picture · Johnt Mission.

POPULAR NAME: ADS

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

7 February 1994 Date: PROJECT NUMBER: X1300 BUDGET ACTIVITY: 5 PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance Systems

(Dollars in Thousands) (U) SCHEDULE/BUDGET INFORMATION:

CONT. TO COMPLETE CONT. CONT. (TO COMPLETE) FY 1999 FY 1999 TOTAL BUDGET FY 1998 FY 1998 FY 1997 FY 1997 FY 1996 FY 1996 Tests as available with fleet PDR FY 1995 11/94 FY 1995 6/94 SDR 10/93 3/94 FY 1994 MS-I FY 1394 DEMVAL Sensor 1993 199 řΥ ۲۲ FY 1992 AND PRIOR MILESTONES MILESTONES MILESTONES MILESTONES SCHEDULE CONTRACT BUDGET MAJOR

It will provide provides for the concept study, prototyping, test, design, development, installation, and maintenance of ADS. It will provide a rapidly 4-ployable and a covertly deployable surveillance capability to operational forces in a timely response to tactical and strategic requirements. The systems will include sensors, transmission, processing and interface to the Surveillance Direction System (SDS) and applicable tactical assets as an evolving component of the Integrated Undersea Surveillance System (1USS). The program uses and expands on technology developed under the Fixed Distributed System (FDS) program, the Advanced Doployable Array (AdDA) program, the Port Area Surveillance (PAS), Sonobuoy and ONR programs and the ARIADNE Program. (U) BRIEF DESCRIFTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Advanced Deployable System (ADS) program

377,912 (120,425)

38,420 (7,820)

3,886

41,983

42,586

42,114

4 292

3,844 32,440

420

20,000

(34,425)

3,328 3,365

30,451 3,505 4,077 4,174 42,207

26,942 4,056 7,200 4,388

26,176

18,928

5,626 4,412 8,338 4,512 22,888

800

2,630 4,755 5,084 13,269

7,415 66176

CONTRACT CONTRACT

SUPPORT

IN HOUSE

SUPPORT

OTHER TOTAL

2,966

4,195

3,141 6,527

7,451

(12,000)

67,108

(66,179)

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Distributed Surveillance Systems PROGRAM ELEMENT: 0604784N

7 February 1994 Date: PROJECT NUMBER: X1300 BUDGET ACTIVITY: 5

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

(U) (\$13,269) A Mission Needs Statement (MNS) was signed by Fleet and OPNAV representatives. A Milestone O Navy Program Decision Meeting (NPDM) was held on 24 November and resulted in FY 92 funds being released to ADS for award of system concept studies. The Defense Appropriations Bill and the Defense Authorization Act for FY 93 transferred funds from the program element for undersea Superiority Technology Demonstrations (P.E. 0603555N) to the Advanced Deployable System project under the program element for Distributed Surveillance Systems. Congress directed the Navy to proceed in parallel development of both rapid and unobserved deployment versions of ADS. Milestone I documentation requirements were defined and preparation of the documents commenced. A sea test was planned and executed for collection of shallow water diesel submarine data with sensors suitable for application in ADS. Concept studies efforts continued on schedule.

FY 1994 PLAN: 9 ٠ ک

(U) (\$6,822) Complete concept studies of the ADS system that incorporated both acoustic and non-acoustic sensors, that is small enough for deployment by aircraft or unmanned underwater vehicles (UUV), and is capable of being reconfigured depending on the mission, but optimized for shallow water ASW against quiet diesel submarines.
(U) (\$361) Provide results of concept studies to support independent Cost and Operational Effectiveness Analysis

(U) (\$5,428) Plan and execute sea test, and analyze sea test data from sensors appropriate for ADS application and incorporate results into prototype developments. (COEA) study. Evaluate time sensitivity of various deployment options.
(U) (\$5,227) Provide documentation to support Milestone I decision.
(U) (\$5,050) Begin prototyping of most promising concept(s) indicated by concept studies and COEA results.

FY 1995 PLAN: Đ) ۳.

One will be configured for rapid deployment (\$28,267) Design and begin assembly of two prototype ADS systems. one for unobserved deployment.

(\$4,173) Flan and execute sea test to demonstrate suitability of sensors used in ADS prototypes systems.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0604784N PROGRAM ELEMENT TITLE: Distributed Surveillance Systems

PROJECT NUMBER: X1300 Date: 7 February 1994 BUDGET ACTIVITY: 5

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

D. (U) WORK PERFORMED BY: IN-HOUSE: NCCOSC RDT&E DIV, San Diego, CA; NAVAIRWARCENACDIV, Warminster, PA; NAVUNSEAWARCENDIV, Newport, RI; NAVSEAWARCEN, Dahlgren Division. White Oak Detachment, Silver Spring, MD; NCEL, Port Hueneme, CA; NRE, Washington, DC. CONTRACTORS: AT&T Technologies, Whippany, NJ; Westinghouse Electric Company, Annapolis, MD; Presearch Incorporated, Fairfax, VA; IBM Corporation, Manassas, VA; BBN Systems & Technologies, Cambridge, MA;BBN Systems & Technologies, Cambridge, MA;BBN Systems & Technologies, Arlington, VA; BBN Systems & Technologies, Alliant TechSystems Inc., Arlington, VA; BBN Systems, Garland Division, Garland, TX: Lockheed Missiles and Space Company, Inc., Nashua, NH; Lockheed Aeronautical Systems Company, Marietta, GA; Planning Systems Inc., Allington, VA; Sparton Corporation, Jackson, MI; Texas Instruments, McKinney, TX; McDonnell Douglas Aerospace-DEES, Santa Anna, CA; McDonnell Douglas Aerospace, Arlington, VA; Hughes Aircraft Company, Fullerton, CA; Magnavox, Fort Wayne, IN; ORINCON, San Diego, CA; Magnavox, Fort Wayne, IN; ORINCON, Arlington, VA; Western Instrument, Ventura, CA; Applied Remots Technology, San Diego, CA; Applied Research Lab/University of Texas (ARL/UT), Austin, TX; Johns Hopkins University/Applied Physics Lab (JHU/APL), Laurel, MD; Amron, Inc.

- E. (U) COMPARISON WITH FY 1594 AMENDED PRESIDENT'S BUDGET:
- Data in previous budget not available for comparison. 1. (U) Technology changes:
- (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost Changes: Data in previous budget not available for comparison.
- . (U) PROGRAM DOCUMENTATION: MNS signed by OPNAV NS 3/93.
- . (U) RELATED ACTIVITIES: Not applicable
- H. (U) CTHER APPROPRIATION FUNDS: Not applicable
- I. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable
- J. (U) TEST AND EVALUATION: Sensor level testing FY 93 through FY 96 with emphasis on detection exercises involving quiet diesel submarines.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support, Navy BUDGET ACTIVITY: 6

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

	POTAL.	PROGRAM		9330	CONT.	F1400	. 1 10	Etico	. 1 10		CONT.	FMCC		i N		28.5	. TNO	CONT.		CONT.
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	01.	COMPLETE		EMCC	· TNO	#NO.	• 11100	TWO	• 7,100	HIXO.		F800	. 1000	- NO.	. 1100	FNCC	. 100	CONT.		CONT.
	FY 1999	ESTIMATE		124	77	324	,	675	2	405	7	1.104		1.169	10414	306)	2,056		6,127
	FY 1998	ESTIMATE		121	i i	313		535)	481	•	1.071	1	1,125		300)	2,044		2,990
	FY 1997	ESTIMATE		118)	305	rd/ASN Stud	520	s Analysis	466		1,045		1,086		296		2,035		5,871
	FY 1996	ESTIMATE		116		296	Sciences/Naval Studies Board/ASN Studies	507	ffectivenes	456	ility Progr	1,009		1,098	udies Suppo	300		2,024		5,806
	FY 1995	ESTIMATE	pability	114	Evaluation	365	nces/Naval	568	Tactical E	561	ne Vulnerab	1,025		1,089	Training St	319	udies	2,017		6,058
	FY 1994	ESTIMATE	Support Ca	109	nalysis and	305	emy of Scie	471	trategy and	460	and Submart	855	n Studies	1,138	sonnel and	313	Warfare St	0		3,651
	FY 1993	ACTUAL	Naval Medical Support Capability	115	CNO Program Analysis and Evaluation	725	National Academy of	827	Operational Strategy and Tactical Effectiveness Analysis	215	Foreign Ship and Submarine Vulnerability Program	523	Naval Aviation Studies	823	Manpower, Personnel and Training Studies Support*	159	Naval Surface Warfare Studies	0	1	3,387
PROJECT	NUMBER &	TITLE	M0106 N		R0132 C		R0133 N		R0147 O		R2040 F		W2092 N		L2097 M		S2233 N			TOTAL

^{*} Project funded as R2097 in FY 1993

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program provides analytical support to the Secretary of the Navy and the Chief of Naval Operations as a basis for major Policy, planning, and acquisition program execution decisions. It supports research and development strategy development and planning. It supports studies in the areas of manpower,

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support, Navy BUDGET ACTIVITY: 6

personnel and training, and aviation. It develops analytical tools for evaluating effectiveness of U.S. wespons against potential foreign threat ships and submarines.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: S'

BUDGET ACTIVITY: PROJECT NUMBER: Studies and Analysis Support,

7 February 1994 DATE

(U) JUSTIFICATION FOR PROJECT: ပ

Navy

(U) PROJECT NUMBER AND TITLE: M0106, Naval Medical Support Capability. This project provides an essential management tool to examine and investigate biomedical operations, functions, allocation of resources, personnel training, detailing, and other problems that may affect the relevancy, cffectiveness, and efficiency of medical support of the Navy and Marine Corps.

- (U) Fr 1993 ACCOMPLISHMENTS:(U) (\$115) Completed analyses of active duty medical personnel survey and reported findings to the Surgeon General.
- FY 1994 PLAN: E)
- (U) (\$109) Determine the incidence and correlates of spontaneous abortion among U.S. Navy women.
 - (U) FY 1995 PLAN:
 (U) (\$1141 pet
- (U) (\$114) Determine health risks for women aboard ship; identify medical evacuation patterns, potential reproductive hazards, and issues of health care delivery for female patients.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- Naval Health Research Center, San Diego, CA. CONTRACTORS: San Diego State (U) WORK PERFORMED BY: IN-HOUSE: Na. University Foundation, San Diego, CA.
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support,

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT: . (U) PROJECT NUMBER AND TITLE: RO132, CNO Program Analysis and Evaluation. This project provides analytical support to the Chief of Naval Operations and the Secretary of the Navy in evaluation of overall balance within total Navy programs. Includes such tasks as (a) evaluation of force capabilities and requirements, (b) analysis of effectiveness of systems under development, and (c) Secretary of Defense directed independent cost and effectiveness analyses of major Mavy programs, and (d) items of Congressional interest as they relate to Navy programs. Deliverables consist of formal, structured documents containing or leading to conclusions and/or recommendations as well as the development and They provide Navy planners maintenance of databases and models. The use of databases and models is driven by the need to objectively and continually assess the impact of reduced funding and/or force drawdown upon Navy programs. They provide Navy planner and decision makers with objective, empirical data with which to make determinations regarding program planning and evaluation issues. The models funded by this account are the primary tools used to formulate program balance in the assessment process (particularly the Readiness, Support and Infrastructure Assessment and the Investment Balance Review). The analyses based on these models formed the heart of the Investment Balance Review, allowing the Navy to formulate and cost-out alternative force structure, manpower, infrastructure and readiness programs.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$ 22) Conducted analyses over a broad range of issues.
 (U) (\$370) Updated and maintained the Aviation Readiness model and the Ships Resource-to-Readiness model, both of which are an integral part of the Mavy's Readiness Assessment.
 (U) (\$333) Supported the Integrated Theater Engagement Model, a model developed jointly with the Defense Nuclear Agency for analyses of Navy, Air Force, Army, and Marine Corps systems and platforms.

9

(U) (S 28) Continue developing models and databases for studies to improve decision making and enhance understanding of readiness, sustainability and other programmatic issues.
(U) (S100) Continue the update and maintenance of the Aviation Readiness model and the Ships Resource-to-

Readiness model.

(U) (\$177) Provide statistical support and conduct studies and analyses to support the Navy's Assessment

(U) (\$ 65) Maintain the Aviation Readiness model and the Ships Resource-to-Readiness model. (U) FY 1995 PLAN:
• (U) (\$ 651 Ma

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support,

(U) PROGRAM TO COMPLETION: This is a continuing program.

• (U) (\$300) Continue conducting studies and analyses to support the Navy's Assessment process.

(U) WORK PERFORMED BY: IN-HOUSE: NPRDC, San Diego, CA. CONTRACTORS: MATHTECH, Inc., Falls Church, VA.

(U) RELATED ACTIVITIES:
 (U) PE 0605154N (Center for Naval Analysis)
 (U) PE 0605873M (Marine Corps Program Wide Manpower System)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support, Navy

7 February 1994

R0133

(U) JUSTIFICATION FOR PROJECT: ပ

Bupports the core program for the Naval Studies Board. As mutually agreed upon between the Chief of Naval Operations (CNO) and the President of the National Academy of Sciences and with appropriate attention to the influence of the domestic economy, national objectives, social imperatives and anticipated military requirement, the Naval Studies Board will conduct and report upon surveys and studies in the field of scientific research and development applicable to the operation and function of the Navy. Reports consist of a briefing to the Assistant Secretary of the Navy (Research, Development and Acquisition) (ASN(RDA)) and the CNO and staff, and written technical reports. This project supports Technology Initiative Games (TIG) at the Naval War College in FY 93 only.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$539) Continued Office of Naval Research (ONR) research opportunities studies, and supported C.H. Davis lecture, Weinblum Memorial Lecture Series, and International Conference on Numerical Ship Hydrodynamics. (U) (\$288) Continued Advanced Technology Chair, conducted TIG, completed Mins Countermeasures study and completed additional studies in support of ASN(RDA) and CNO.

FY 1994 PLAN: (a) •

Circulate Mine Complete/conduct studies related to Littoral (U) (S471) Continue ONR research opporturities studies. Complete/conduct studies related to Warfare, Deterrence, Acoustic/Non-acoustic research and initiate emissionless ship research. Countermeasure study for review and comment.

Emphasize research (U) (\$568) Continue ONR research studies and studies in areas of interest to the Navy. on emissionless ships.

(U) PROGRAM TO COMPLETION: Thie is a continuing program.

Naval Postgraduate School, Monterey, CA; Naval War College, Newport, CONTRACTORS: National Academy of Sciences, Washington, D.C. (U) WORK PERFORMED BY: IN-HOUSE:

Not aprlicable. (U) RELATED ACTIVITIES:

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support, Navy

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE ACREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Studies and Analysis Support, ELEMENT: 0605152N PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT: ن

provides the Chief of Naval Operations and the Secretary of the Navy direct analyses of Navy policy, strategy acquisition, and program planning in meeting the following objectives: (a) producing study results impacting upon important programs/issues, (b) identifying and evaluating policy and strategy alternatives and doctrine, and (c) evaluating the capabilities of programmed forces to accomplish missions assigned to the Navy. Deliverables consist of formal, structured documents containing or leading to conclusions and/or recommendations as well as the development and maintenance of databases and models. This project directly supports and is critical for conducting the Navy's joint R0147, Operational Strategy and Tactical Effectiveness Analyses. (U) PROJECT NUMBER AND TITLE: mission assessments.

(U) FY 1993 ACCOMPLISHMENTS:

- requirements, assessing capabilities, reviewing program alternatives and analyzing program and planning (U) (\$ 12) Conducted studies and performed analysis evaluating concepts and strategies, defining issues.
- (U) (\$203) Updated the Capabilities Resource Allocation Display (CAPRAD) Database and the Integrated Program Assessment System (IPAS).

FY 1994 PLAN: 9

- Maintenance appropriations. Plans also include making changes and revalidating the IPAS and other readiness (V) (\$315) Continual reviews of the CAPRAD Database will be conducted and econometric/statistical analyses will be performed on the impact of changes, resulting in part from the restructuring of the Operation and models in order to run these programs under the revised allocation display.
 - (U) (\$144) Conduct studies with and provide on-site training, analysis and enhancements to Integrated Theater Engagement Model (ITEM).

- (U) (\$356) Conduct studies and perform analysis evaluating concepts and strategies, defining requirements, assessing capabilities, reviewing program alternatives and analyzing program and planning issues. (U) (\$205) Update the CAPRAD Database, IPAS, and ITEM.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support,

PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Patuxent River, MD. CONTRACTORS: MATHTECH, Inc., Princeton, NJ.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Studies and Analysis Support, PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

> (U) JUSTIFICATION FOR PROJECT: ن

effectiveness of U.S. Navy weapons against potential foreign threat ships and submarines. It develops and upgrades analytical methods and models for evaluating weapon lethality against potential targets and for predicting threat ship/submarine vulnerability. It provides information needed for warhead design during acquisition processes, inservice weapon upgrades, weapon loadout requirements, and for tactical applications of weapons. The Foreign Ship and Submarine Vulnerability Program is a continuing program with specific pre-planned annual activities and goals. This project assesses R2040, Foreign Ship & Submarine Vulnerability Program. (U) PROJECT NUMBER AND TITLE:

(u) FY 1993 ACCOMPLISHMENTS:

(u) (\$273) Developed target descriptions (TDS): (u) (\$250) Developed terminal weapon effectiveness assessments (TWEAS) for

1994 PLAN: Ξ Ξ

999

(\$210) Develop TDs for: (\$445) Develop TWEAs for: (\$ 50) Update ASW Warhead Effectiveness Compendium. (\$ 50) Update ASW Warhead Effectiveness Compendium. (\$150) Develop hit distributions for Harpoon/TASM/Penguin against surface ships and surfaced submarines.

FY 1995 PLAN: (<u>n</u>

(\$397) Develop TDs for (\$478) Develop TWEAs for

(\$150) Continue to develop hit distributions for Harpoon/Penguin/Hellfire against selected surface ships (u) (\$478) Develop TDB (u) (\$478) Develop TWE! (u) (\$150) Continue to and submarine targets.

(U) PROGRAM TO COMPLETION: This is a continuing program.

Not CONTRACTORS: (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCEN WHITE OAK DET, Silver Spring, MD; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD.

(U) RELATED ACTIVITIES: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support,

PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER:

Studies and Analysis Support, Navy PRCGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE:

7 February 1994

(U) JUSTIFICATION FOR PROJECT: ပ

naval aviation issues as a basis for recommendations to the Chief of Naval Operations concerning major policy, planning, and acquisition program decisions. This effort is a management initiative which will allow accounting and allocation of study resources in a timely manner according to priorities. This ongoing program will continue to laverage more detailed program specific analysis in order to gain insight into acquisition of various weapon systems and their impact on force structure, manning levels, operational readiness and carrier air wing (CVW) effectiveness. This program will also support various Cost and Operational Effectiveness Analysis studies.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$148) Continued study to quantify the benefits of enhanced situational awareness through aircraft—
- alrerate data transfer commencing with high fidelity simulation.
 (U) (\$417) Initiated study of hypothetical future Tactical Aircraft (TACAIR) mix to identify critical mission systems and determine impact of weapons procurement decisions on future CVW operational readiness. (U) (\$226) Initiated analysis of Surike Mission Planning options for the F/A-18 E/F and Strike
 - (U) (\$ 32) Ensured ongoing joint aviation analyses considered CVW and CVBG employment. F-14 TACAIR mix in a deployed Carrier Buttle Group (CVBG).

FY 1994 PLAN:

- (U) (\$222) Continue CVW critical mission system analysis.
 (U) (\$365) Initiate Battle Group (BG)/Maritime Action group (MAG) effectiveness for validity and timeliness of targeting data for TACAIR usage.
 - (U) (\$275) Define system requirements for naval aircraft in support of BG/MAG and CVBG operations. (U) (\$276) Initiate analysis of strike aircraft in parametric threat environment leading to tradeoffs
- tactics, electronic countermeasures, and signature control.

FY 1995 PLAN: 9

- (U) (\$728) Continue CVW mix requirement analysis based on new tactical and support aircraft procurement strategies and new world threat structure.
 - (U) (\$341) Continue and expand analysis of strike effectiveness in parametric threat environment with
- tradeoffs and sensitivities associated with tactics, electronic countermeasures and signature control. (U) (\$20) Conduct general aviation studies and cost and operational effectiveness analyses studies.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support,

DATE: 7 February 1994

- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK FERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; NAVAIRWARJENACDIV, Patuxent River, MD; NAVAIRWARJENWPNDIV, China Lake, CA. CONTRACTORS: Not applicable.
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDI&E, NAVY DESCRIPTIVE SUMMARY

Studies and Analysis Support, PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: St

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

(U) JUSTIFICATION FOR PROJECT: ပ

PEROJECT NUMBER AND TITLE: L2097, Manpower, Personnel, and Training Studies Support. The Chief of Naval Personnel has an ongoing need for direct analyses of Navy manpower, personnel, and training (MPT) policies and program planning. This project provides an essential management tool to: (a) assess the effectiveness of existing MPT policies and programs, (b) identify needs for new policies and programs, (c) determine required manpower and training mix relative to changing demographic, societal and legislative/regulatory trends, and to evolving strategic and geopolitical factors, (d) study the impact of MPT programs on Navy accession, retention, and performance, and (e) develop, validate and/or refine a broad range of MPT forecasting models. The program permits the Office of the Chief of Naval Operations to more effectively utilize MPT Research and Development expertise to respond to emerging MPT problems beyond Navy's

(U) FY 1993 ACCOMPLISHMENTS:

- (\$ 20) Assessed utilization/cost of transferring pregnant women from snips. (\$ 24) Developed and evaluated Naval Reserve Recruiter Workload Model. (\$ 21) Developed and refined "Annualized Cost of Leaving" econometric model. (\$ 21) Examined impact of Naval Correctional Custody Unit closures. (\$ 50) Examined impact of Naval Correctional Custody Unit closures. (\$ 44) Developed and evaluated Military Applicant Security Screening System Assessed utilization/cost of transferring pregnant women from ships.

FY 1994 PLAN: <u>a</u>

- Assess gender discrimination in the Navy.
- Evaluate effects of drawdown programs on retention.
- Examine minority personnel issues. Study morale, welfare and recreation program contributions to gender-integrated Navy. Determine costs and benefits of alternative graduate education programs. 70) 50) 70) 5555
 - Assess policies and procedures pertinent to manpower distribution and training

(U) FY 1995 PLAN:

- (U) (\$100) Study and analyze emerging issues associated with force downsizing and restructuring. (U) (\$100) Evaluate policies associated with momen on whim
 - (\$100) Evaluate policies associated with women on ships.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: BUDGET ACTIVITY: PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support,

7 February 1994 DATE:

- (U) (\$ 50) Assess impact of moving/reducing civilian personnel on the MPT system. (U) (\$ 69) Analyze the officer and enlisted distribution systems.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NTSC, Orlando, FL; NPRDC, San Diego, CA; NAVPGSCOL, Monterey, CA; USNA, Annapolia, MD; NCCOSC RDTE DIV, San Diego, CA; NRL, Washington, DC. CONTRACTORS: Not applicable.
- (U) RELATED ACTIVITIES:

- (U) PE 0602234N (Materials, Electronics and Computer Technology)
 (U) PE 0603707N (Manpower, Personnel, and Training Advanced Technology Development)
 (U) PE 0604703N (Manpower, Personnel, Training, Simulation and Human Factors)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support,

PROJECT NUMBER: Analysis Support, BUDGET ACTIVITY:

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECT:

of the warfighting capability of Naval forces by examining specific selected numbers and mixes of surface combatants and strategic emphasis has shifted from global containment and warfighting to a global stability strategy with regional focus. As part of an overall effort at addressing future Naval force levels and capabilities, the Navy must assess the warfighting effectiveness of different mixes of surface combatants in battle groups operating in a littoral warfare This new start project provides for analysis The U.S. other forces that are subjected to representative operational situations in a joint littoral environment. environment and develop an investment strategy that supports the capabilities required. S2233, Naval Surface Warfare Studies. (U) PROJECT NUMBER AND TITLE:

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) Not applicable.
- (U) FY 1994 PLAN:
- (U) Not applicable.
- (U) FY 1995 PLAN:
- (U) (\$2,017) Conduct campaign analyses to identify battle force capabilities considering various force mixes. These analyses will develop functional requirements of various task groups in a Joint littoral context. Warfare capabilities and Measures of Effectiveness will be obtained from scoping models and these results will be used in characterizing capabilities for battle space dominance (air, undersea, surface and Apply results of these analyses to the land) and for power projection. Verify accuracy of regults, review and modify campaign scenarios and operational situations to scope, focus and interpret the analyses. Apply results of these analyses to 21st Century Surface Combatant Cost and Operational Effectiveness Analysis. Incorporate results into strategic planning and investment strategies for future Joint Littoral Warfare Naval Forces.
- (U) PROGRAM TC COMPLETION: This is a continuing program.
- CGNTRACTORS: John Hopking University NAVSURFWARCENDIV, Dahlgren, VA. Applied Physics Laboratory, Laurel, MD. (U) WORK PERFORMED BY: IN-HOUSE:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605152N PROGRAM ELEMENT TITLE: Studies and Analysis Support,

PROJECT NUMBER: S2233
BUDGET ACTIVITY: 6

DATE: 7 February 1994

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605154N
PROGRAM ELEMENT TITLE: Center for Naval Analyses
BUDGET ACTIVITY: 6

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL		CONT.	CONT.	CONT.
TO COMPLETE		CONT.	conr.	CONT.
FY 1999 ESTIMATE		5,037	45,769	50,806
FY 1998 ESTIMATE		4,910	44,519	49,429
FY 1997 ESTIMATE		4,788	43,310	48,098
FY 1996 ESTIMATE	oup, CNA	4,678	42,111	45,789
FY 1995 ESTIMATE	Analysis Gr	4,583 Mayy	40,811	13,260 45,394
FY 1994 ESTIMATE	Operations	4,607	38,653	43,260
FY 1993 ACTUAL	Marine Corps	4,514 4,607 4,583 4,678 Center for Naval Analyses. Navy	38,657	43,171
PROJECT NUMBER & TITLE	C0031	R0148		TOTAL

changes in the fleet, the increasing complexity of weapon systems, and future reductions in manpower, force structure, and budgets, the Navy and Marine Corps have a greater need for analyses that are both sophisticated and timely, and can only be effectively produced by the DON's FFRDG. CNA is uniquely qualified to meet that need. B. (U) BRIEF DESCRIPTION OF ELEMENT: The Center for Naval Analyses (CNA) is the Department of the Navy's only Federally Funded Research and Development Center (FFRDC). CNA provides independent, objective, and expert analyses based on its unique access to sensitive data and hands-on exposure to fleet operations gained through its world-wide field program. CNA's continuing program of research is primarily concentrated along 14 categories of study called product areas. These product areas are structured to enhance CNA's focus of applied research and analysis upon the major present and future needs and issues of the Navy and the Marine Corps. Because of rapid advances in technology,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Center for Naval Analyses PROGRAM ELEMENT: 0605154N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

JUSTIFICATION FOR PROJECT:

PROJECT NUMBER AND TITLE: C0031, Marine Corps Operations Analysis Group. This program supports the Marine portion of the Center for Naval Analyses (CNA) Research Program under the auspices of the Department of the Navy program provides independent research and analysis, those appropriate for a Federally Funded Research and Development Center, in the areas of cost and operational effectiveness analysis, manpower utilization, training, force structure, (DON) Annual Study and Analysis Plan for CNA. It is managed as an element of the Marine Corps Studies System. This This program also provides CNA field weapons systems analysis, operational tests, and field exercise support. This representative and scientific analyst support at major Marine Corps commands. 9

FY 1993 ACCOMPLISHMENTS:

- (U) (\$2,027) Executed the approved portion of the DON's FY 1993 Study and Analysis Plan for CNA including "Emerging" and "Quick Response" study and analysis requirements.
 (U) (\$1,403) Staffed 6 Field Representatives and 7 Scientific Analysts.
 (U) (\$1,084) Continued 7 FY 1992 study and analysis projects.
- FY 1994 PLAN:
- (U) (\$1,197) Execute the approved portion of the DON's FY 1994 Study and Analysis Plan for CNA including "Emerging" and "Quick Response" study and analysis requirements.
 (U) (\$1,465) Staffing of 6 Field Representatives and 7 Scientific Analysts.
 (U) (\$1,945) Continuation of 10 FY 1993 study and analysis projects.
- 3
- (U) (\$1,825) Execute the approved portion of the DON's FY 1995 Study and Analysis Plan for CNA including "Emerging" and "Quick Response" study and analysis requirements.
 (U) (\$1,558) Staffing of 6 Field Representatives and 7 Scientific Analysts.
 (U) (\$1,200) Continuation of 11 FY 1994 study and analysis projects.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- WORK PERFORMED BY: IN-HOUSE: Not applicable. CONTRACTORS: The Center for Naval Analyses, Alexandria,

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605154N PROGRAM ELEMENT TITLE: Center for Naval Analyses

PROJECT NUMBER: BUDGET ACTIVITY:

DATE: 7 February 1994

(U) RELATED ACTIVITIES:(U) PE 0605873M (Marine Corps Program Wide Manpower System)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOFERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT TITLE: Center for Naval Analyses PROGRAM ELEMENT: 0605154N

DATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

PROGRAM COMPLETE ESTIMATE FY 1999 ESTIMATE 44,519 ESTIMATE FY 1997 43,310 ESTIMATE FY 1996 42,111 ESTIMATE FY 1995 40,811 Center for Naval Analyses, Navy FY 1994 ESTIMATE 38,653 38,657 ACTUAL NUMBER & TITLE R0148

and readiness of existing forces, and (2) analyses for Navy headquarters decision-makers with responsibility for systems acquisition, program planning and budgeting, and manpower management. CNA's study and analysis capabilities cover 14 categories, or product areas, of research, including: (a) geopolitical security environment; (b) roles, missions, and concepts of operations; (c) force planning and evaluation; (d) fleet tactics and capabilities; (e) joint Space and Electronic Warfare/Command, Control, Communications, Computers, Intelligence and Information; (f) cost and operational effectiveness analysis (COEA); (g) research and development and acquisition; (h) infrastructure; (l) manpower and personnel; (j) medical; (k) training; (l) readiness, raintenance, and logistics; (m) system requirements; and, (n) modeling and simulation. CNA s analyses have resulted in substantial improvements in force structure, fleet the Center for Naval Analyses (CNA) research program. CNA conducts a wide range of projects that provide two fundamental services to the Navy: (1) on-site analyses for u. fied, specified, or fleet commanders to improve tactics This project supports the Navy's portion of (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: effectiveness, and significant cost avoidance.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1993 ACCOMPLISHMENTS:

above. CNA's research program has been planned in a broad outline form on an annual basis, and has been continually updated to identify specific, "emerging" and "quick-response" study requirements to be conducted during the year. The frequent review of CNA's program ensures that it is coordinated with other Navy research and that it addresses critical, hign-priority issues requiring CNA's innovative and objective approach. In the current and future budgetary climate the Navy must rely even more on CNA in its effort to (U) (\$38,657) Addressed issues of major importance to the Navy's leadership in the research areas noted maximize effectiveness from available resources.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605154N
PROGRAM ELEMENT TITLE: Center for Naval Analyses

PROJECT NUMBER: R0148 BUDGET ACTIVITY: 6

ATE: 7 February 1994

- . (U) FY 1994 PLAM:
- CNA's program will place greater support the Navy efficiently and effectively. CNA's analytical support will be critical to Navy's transition to smaller budgets in a shifting national security environment. CNA's program will place great emphasis on COEA's; tactical training; naval environmental issues; infrastructure; contributions to joint warfare; efficiencies in readiness, logistics, and manpower and personnel; and, modeling and simulation (J) (\$38,653) CNA's research program will be continually updated to ensure CNA's research and studies and multinational operations; roles and missions of the Navy; the role of the Naval Reserve; littoral validation.
- 3. (U) FY 1995 PLAN:
- CNA's program will place greater emphasis on COEA's; tactical training; naval environmental issues; infrastructure; contributions to joint warfare; efficiencies in readiness, logistics, and manpower and personnel; and, modeling and simulation (U) (\$40,811) CNA's research program will be continually updated to ensure CNA's research and studies and multinational operations; roles and missions of the Navy; the role of the Naval Reserve; littoral support the Navy efficiently and effectively. CNA's analytical support will be critical to Navy's transition to smaller budgets in a shifting national security environment. CNA's program will plac
- 4. (U) PROGRAM TO COMPLETION: This is a continuing program.
- The Center for Naval Analyses, Alexandria, VA. (U) WORK PEPFORMED BY: IN-HOUSE: Not applicable. CONTRACTORS: <u>.</u>
- E. (U) COMPALISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- (U) Technology changes: Data in previous budget not available for comparison.
- (U) Schedule changes: Data in previous budget not available for comparison.
- (U) Cost changes: Data in previous budget not available for comparison.
- F. (U) PROGRAM DOCUMENTATION: Not applicable.

Y 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605154N PROGRAM ELEMENT TITLE: Center for Naval Analyses

PROJECT NUMBER: R0148 BUDGET ACTIVITY: 6

7 February 1994

DATE:

G. (U) RELATED ACTIVITIES: Not applicable.

H. (U) OTHER APPROPRIATION FUNDS: Not applicable.

. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

J. (U) MILESTONE SCHEDULE: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: ROISI BUDGET ACTIVITY: 6	
Prog	•
Zval	
وب ح	
PROGRAM ELEMENT: 0605155N PROGRAM ELEMENT TITLE: Fleet Tactical Dev & Zval Prog	
N Fleet	
06051551 TITLE:	
PROGRAM ELEMENT: 06051558 PROGRAM ELEMENT TITLE: 1	
PROGRAM PROGRAM	

(U) RESOURCES: (Dollars in Thousands)

ä

7 February 1994

TO COMPLETE	CONT.	ral warfare
FY 1999 ESTIMATE	4,616	DESCRIPTION OF ELEMENT AND PROJECT: This program element supports all navel warfare
FY 1998 ESTIMATE	4,444	lement supp
FY 1997 ESTIMATE	4,348	s program e
FY 1996 ESTIMATE	Evaiuation 3,651	OJECT: This
FY 1995 FY 1996 ESTIMATE ESTIMATE	pment and 1 4,570	SENT AND PRO
FY 1994 ESTIMATE	ical Develo 4,346	ION OF ELEM
FY 1993 ACTUAL	Intertype Tactical Development and Evaiuation 3,337 4,346 4,570 3,651	
PROJECT NUMBER & TITLE	R0151	B. (U) BRIEF

BY (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This program element supports all naval warfare task areas and provides technical and analytical support to the fleet operating forces to develop and evaluate tactics for newly evolving force structures, new and existing weapon system employment, and changing threat scenarios to improve and measure force readiness.

CONT.

PROGRAH

TOTAL

JUSTIFICATION FOR PROJECT:

- (U) FY 1993 ACCOMPLISHMENTS: Developed new and/or advanced tactics which included the following:
- (3) (\$371) Developed new and advanced strike/anti-surface warfare (ASW) tactics.(0) (\$504) Developed new and advanced anti-submarine warfare tactics against non-nuclear and nuclear submarines.
- (U) (\$360) Began development of new and advanced mine countermeasure tactics.
 (U) (\$369) Developed and evaluated new/advanced anti-air warfare tactics.
 (U) (\$380) Developed and evaluated new/advanced battle group (BG) and battle force (BF) coordinated/joint procedures.
- (U) (\$900) Developed and evaluated new/advanced air platform counter tactics against foreign
- (U) (\$398) Upgraded and provided support for the Navy Leasons Learned System (NLLS). (U) (\$ 55) Developed and published an annual report for the Steering Committee and Quarterly Status Reports.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: R0151 BUDGET ACTIVITY: 6 Fleet Tactical Dev & Eval Prog PROGRAM ELEMENT: 0605155N PROGRAM ELEMENT TITLE:

7 February 1994 DATE

(U) FY 1994 PLAN:

- (\$250) Continue development of mine countermeasures tactics. (\$200)
- Develop surface-to-air missile (SAM) counter-tactics including SAM versus TACAIR. \$395)
 - Develop EA-6B/jamming tactics including joint operations.
- (\$712) Develop strika warfare/joint procedures. (\$712) Develop enhanced anti-surface underwater warfare procedures emphasizing the littoral (U) (\$712) De (U) (\$320) De environment.

- (U) (\$135) Develop night close air support (CAS)/joint CAS procedures.

 (U) (\$250) Develop SAM tactical effectiveness utilizing results from USN/FGM Mayfly Exercise.

 (U) (\$339) Develop ASW procedures emphasizing the non-nuclear threat/littoral environment.

 (U) (\$810) Develop ASW procedures, emphasizing amphibious ship placement in a multi-threat environment, operational deception tactics in third world littorals; and, airborne warning control system joint operations.
- (\$130) Davelor ship defense tactics versus anti-ship missile salvos. (\$260) Develop/evaluate helicoper self protection tactics. (\$480) Upgrade and provide support for NLLS.

- (\$ 55) Develop and publish annual report for Steering Committee and Quarterly Status Reports.

(U) FY 1995 PLAN:

- Develop theatre ballistic defense tactics. (\$440) 666666666
- Develop and evaluate Naval expeditionary warfare tactics. \$775) \$795)
- offensive mine clearance tactics and documentation. and evaluate littoral warfare tactics. Develop Develop \$250
 - Develop and evaluate expeditionary force C4I procedures. \$900)
 - Develop armed helicopter attack tactics. (\$255)
 - Develop and evaluate mine counter-tactics. \$300)
 - \$480)
- Upgrade and provide support for NLLS. Develop and publish annual report for Steering Committee and Quarterly Status Reports.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605155N PROGRAM ELEMENT TITLE: Floet Tactical Dev & Eval Prog

PROJECT NUMBER: R0151 BUDGET ACTIVITY: 6

DATE: 7 February 1994

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVTACSUPPACT, Washington, DC; COMOPTEVFCR, Norfolk, VA; NAVAIRWARCEN, Warminister, PA./China Lake, CA.; NCCOSC, San Diego, CA; NAVSURFWARCEN, Dahlgren, VA/Panama City, Fl.; NRL, Washington, DC/Stennis Space Center, MS; NAVUNSEAWARCEN, Newport, RI. CONTRACTORS: JHU/APL, Laurel,

- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

	SER: P	VITY: 6
	ZOZ.	ACTI
		BUDGET ACTIVITY.
		Services
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060580	TTTT	-
ELEMENT:	ELEMENT	
PROGRAM ELEMENT: 0605804N	PROGRAM	

(Dollars in Thousands)

A. (U) RESOURCES:

DATE: 7 February 1994

TOTAL	FACORER
TO TO	£ 5
FY 1999 ESTIMATE	1.424
FY 1998 ESTIMATE	1,423
FY 1997 Estimate	1,450
FY 1996 ESTIMATE	1,486
FY 1995 ESTIMATE	ion Services ,113 1,776
FY 1994 ESTIMATE	ormation Se 14,113
FY 1993 ACTUAL	Technical Information 14,260 14,113
PROJECT NUMBER 6 TITLE	R0835

B. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This program provides for controlled access to, and exchange of, technical information by Navy/DoD components and present/potential contractors; supports Navy research and development initiatives by providing readily accessible technological information to all potential users electronically and sides in the appropriate structuring of the Johnt Hission Areas (JMAs) and ONR goals; consolidated Navy funding to support the Defense Technical Information Center (DTIC) and Information Analysis Centers (IACs); funds the Navy Acquisition Research and Development Center (NARDIC); and supports transfer of Navy technology to business and local governments for civil Research and Technology Publications (ORTAs), and promotion of Cooperative Research and Development Agreements (CRADAs).

JUSTIFICATION FOR PROJECT:

- FY 1993 ACCOMPLISHMENTS:
- (U) (\$8,170] Provided Navy funding for DTIC/IAC.

 (U) (\$3,180) Initiated demonstration technology transfer marketing projects; developed and published second edition of CRADA handbook; funded major laboratory ORTA activities; set up technology transfer gateway systems; established electronic bulletin board; initiated technology transfer training; expanded input to DTIC and NARDIC; promoted use of the expanded DTIC and NARDIC inputs in Independent Research and Development (IRAD) program formulation; and supported IRAD plan distribution on CD-ROM.

 (U) (\$2,910) Provided start-up funding for the Advanced Technical Information Support System.
- FY 1994 PLAN: 3
- (U) (\$400) Coordinate IR&D technical information exchange between the Naval Research Laboratory/Warfare Centers and industry; support production/distribute IR&D plans/projects on CD-ROMs to Naval Research Laboratory/Warfare Centers; promote use of IR&D information in Navy program formulation.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Technical Information Services PROGRAM ELEMENT: 0605804N

R0835 BUDGET ACTIVITY: PROJECT NUMBER:

DATE: 7 February 1994

(U) (\$2,313) Increase joint efforts with other agencies for regional/national technology transfer; coordinate technology transfer; publicize to industry; publicize no NARDIC; solicit Navy requirements documents and technical reports to NARDIC and DTIC; expand FACT SHEET content and readership; and oversee Navy funding for Federal Laboratory Consortium.
(U) (\$4,000) Fund the Advanced Technical Information Support System.
(U) (\$7,400) Oversee and fund Navy share of DTIC/IAC services.

FY 1995 PLAN: <u>e</u>.

(U) (\$850) Coordinate IRED technical information exchange between the Naval Research Laboratory/Warfare Centers and industry, and manage Navy participation; organize video teleconferencing for technical information exchange; apply advanced data gathering/dissemination techniques for Industry IRED. (U) (\$926) Support technology transfer efforts by the Navy Warfars Centers, the Naval Research Laboratory, and the Naval Medical Research Laboratory.

This is a continuing program, PROGRAM TO COMPLETION: a)

(U) WORK PERFORMED BY: IN-HOUSE: NRL, Washington, D.C.; NAVAIRWARCENWPNDIV, China Lake, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: Not applicable.

RELATED ACTIVITIES: Not applicable. 3

Not applicable. OTHER APPROPRIATION FUNDS: E

INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE: Management, Technical and International Support BUDGET ACTIVITY: 6

7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

FY 1993 FY 1994 ACTUAL ESTIMATE	FY 199 ESTIMA	TE de	FY 1995 ESTIMATE	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
304 304 al Cooperative R	Cooperative RDT&E	ACIAMICIC AS 297 9 RDT&E	_	w Kesearon 302	center (SAC 325	CLANTCEN) 346	358	CONT.	CONT.
796 Jupport	796	1,325		1,239	1,267	1,298	1,332	CONT.	CONT.
1,899 Tactical Anal	1,899 1,908 Tactical Analysis	1,908 nalysis		1,791	1,514	1,547	1,576	CONT.	CONT.
H	1,651 2,888 : Naval Warfare Studies	2,888 Fare Studies		2,506	2,4:6	2,534	2,354	CONT.	CONT.
1,254 1,298 ngineer Exchange Program (6	254 1,298 Exchange Program (6	1,298 je Program (6	~~	1,273 (SEEP)	1,268	1,316	1,345	CONT.	CONT.
on At		688		704	709	713	731	CONT.	CONT.
2,278 1,883 1,862 1	1,862		~	1,903	1,912	1,963	2,018	CONT.	CCNT.
10,263 7,787 10,266		10,266		9,718	9,491	9,717	9,714	CONT.	CONT.

^{*} R0115, R0149 and R2146 Restructured from PE 0605857N ** Funded in R0149

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program provides management and technical support for several national and international projects. Projects R0231, R0905, and X1795 provide analytical and management support to the Planning and Programming segments of the Planning, Programming and Budgeting System (PPBS). These projects support the development of annual joint mission area assessments which provide the analytical underpinnings and basis for programmatic decisions made by the Navy's top leadership during the Planning and Programming phases of the 2PBS process.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE: Management, Technical and International Support BUDGET ACTIVITY: 6

7 February 1994

(U) Project R0115 provides for the salaries and administrative cost to maintain the U.S. scientific staff assigned to the Supreme Allied Commander Atlantic, Undersea Research Center (SACLANTCEN), La Spezia, Italy. Additionally, R0115 supports coliaboration between U.S./SACLANTCEN scientists, the lease/loan of equipment, and the purchase of expendables to support the Center's scientific program

foreign technologies, and reduce U.S. developmental and production costs. Such efforts result in:
• (U) Development and negotiation of approximately 25 international RDT&E Memoranda of Understanding with allied (U) Project R0149 provides program management, execution, and support to implement a broad range of cooperative naval research and development initiatives with allied and friendly nations. Potential cooperative programs are pursued to fulfill established operational requirements, enhance U.S./ailied interoperability and standardization, obtain unique

(U) Management of over 300 information exchange agreements.

(U) Participation in armaments cooperation for including the Conference of NATO Armaments Directors groups (e.g., the NATO Naval Armaments Group), Senior National Representative consultation, and the Technical

(U) Project R1767 supports the Naval War College (NWC) in formulating and developing strategy and campaign alternatives. Under this project, the NWC provides continuing support to the Chief of Naval Operations Strategic Studies Group, the Center for Naval Warfare Studies, and other CNO, UNIFIED, and Fleet CINC projects in the area of multinational cooperation and command, control, communications and intelligence.

(U) Project R2146 supports Dow scientists and engineers during their assignments at various allied research facilities under the Scientist/Engineer Exchange Program which involves approximately 30 U.S. and allied naval personnel.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Management, Technical and PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE: Ma

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT:

International Support

(U) PROJECT NUMBER AND TITLE: ROll5, SACLANTCEN. This project provides for salary and administrative content of the NATO Supreme Allied Commander Atlantic, Undersea Research Center (SACLANTCEN), La Spezia, Italy. It also provides for all U.S. direct support to SACLANTCEN for administering requests for equipment, other falls, Italy. The Centre sunique research contents and SACLANTCEN. The Centre sunique research facilities and reservoir of oceanographic/acoustic data bases and knowledge are used to augment and complement United States Navy Anti-Submarine Warfare (ASW) related research.

FY 1993 ACCOMPLISHMENTS:

(U) (\$ 20) Leased hydrophones for use in joint U.S./SACLANTCEN at-sea measurements.

(U) (\$ 11) Supported joint U.S./SACLANTCEN development of apparatus for in situ measurement of shear velocity in marine sediments. This work is being continued in FY-94 with the Centre and will lead to an in situ capability to predict probability of buried mines in shallow water.

(U) (\$100) Participated in an at-sea acoustic experiment with SACLANTCEN to measure bottom effects in

(U) (\$ 20) Participated in a joint experiment to determine primary physical mechanisms for volume reverberation for Low Frequency Active Systems. This multinational effort involved Germany, SACLANICEN, and

reverberation for Low Frequency Active Systems. This multinational effort involved Germany, SACLANTCEN, and reverberation for Low Frequency Active Systems. This multinational effort involved Germany, SACLANTCEN, and (U) (\$ 50) Accounted for fluctuations of reverberation in shallow water. Identified statistics of the reverberation as a function of measurable environmental parameters, such as sediment type, and shear. The first part of this effort was, in collaboration with SACLANTCEN, to exercise a SACLANTCEN research model that predicts this quantity against SACLANTCEN at-sea data. The second part of this work is being funded in FY-94 by ONR (AEAS). The U.S. was able to accomplish this without an at-sea experiment by leveraging

(U) (\$ 37) Developed a comprehensive MCM model by using the 'best' model from the NATO nations.

(\$ 25) Collaborated with SACLANTCEN and Scripps Institute of Oceanography for the development of new acoustic inversion techniques.

funds provided for a comprehensive report describing these interactions. (U) (\$ 20) Provided support for the U.S. Scientific Committee National Representative (SCNR), his alternate, (U) (\$ 20) There has been much interaction between the U.S. scientific community and SACLANTCEN. These

and the U.S. National Lialson Officer to attend biannual SCNR meetings.

(U) (\$ 16) Supported two U.S. students in the annual SACLANICEN Summer Research program.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Management, Technical and PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) (\$ 1) Provided measurement equipment and lab equipment.

International Support

- (U) (\$130) Support joint U.S./SACLANTCEN development of a device to measure shear strength of marine sediments in shallow water. Apply to mine burial predictions. This is the second part of the FY-93 work to develop an in situ capability to predict mine burial probability.
 (U) (\$ 40) Collaboration between the U.S. and SACLANTCEN to complete the evaluation of MCM models from the
- (U) (\$ 25) Collaborate with SACLANTCEN to complete data analysis of SACLANTCEN oceanographic data, in particular surface drifter data.

- (U) (\$ 40) Collaborate between the U.S. and SACLANTCEN in shallow water reverberation modeling. (U) (\$ 20) Lease hydrophones for use in joint U.S./SACLANTCEN experiments. (U) (\$ 13) Provide support for U.S. participants in the annual SACLANTCEN Summer Research Assistants
- (U) (\$ 35) Provide support for the U.S. SCNR representative, his alternate and the U.S. National Liaison Officer to attend biannual SCNR meetings. Also includes funds for ONR scientists to visit the Centre to
 - 1) Provide measurement equipment and lab equipment.

- (U) (\$ 85) Collaborate with SACLANTCEN and NATO nations in support of Littoral Warfare.
 (U) (\$ 22) Lease hydrophones for joint experiments with SACLANTCEN.
 (U) (\$ 30) Provide support for the U.S. representative, his alternate and the U.S. National Liaison Officer to attend blannual SCNR meetings,
 - (U) (\$ 18; Provide support for U.S. participation in the annual SACLANTCEN Summer Research Assistants
- (0) (\$ 72) Collaborate with SACLANTCEN to develop rapid assessment for shallow water areas. (0) (\$ 70) Collaborate with SACLANTCEN in the development of shallow water mine countermeasure predictions.
 - (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NRL, Stennis Space Center, MS; NRL, Washington, D.C.; NAVUNSEAWARCEN DET, New London, CT; SACLANICEN, La Spezia, Italy; NAVSURFWARCENCOASISYSTA, Panama City, FL. CONTRACIORS: Pennsylvania

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Management, Technical and International Support PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE: M.

R0115 6 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 DATE:

State University/APL, State College, PA; Lamont-Doherty Geological Observatory, Palisades, NY.

- (U) RELATED ACTIVITIES:

- (U) PE 0601153N (Defense Research Sciences)
 (U) PE 0602314N (Undersea Surveillance & Weapons Technology)
 (U) PE 0603207N (Air/Ocean Tactical Application)
 (U) PE 0603785N (Combat Systems Oceanographic Performance Assessments)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: NATO SACLANT ASW Research Centre Charter 31 Oct 1962

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE: Management, Technical and

International Support

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT: ပ

International RDI&S project efforts include: development/negotiation of international Memoranda of Understanding (MOUS) required to implement cooperative research and development projects, management of information exchange programs, and participation in DoD directed armaments cooperation groups such as Conference of NATO Armaments Directors and the Technical Cooperation Program. (U) PROJECT NUMBER AND TITLE: R0149, International Cooperative RDIGE.

FY 1993 ACCOMPLISHMENTS:

(U) (\$47) Supported DoN participation at Senior National Representatives (SNR) conferences with allies to harmonize operational requirements and identify candidate projects for collaboration.

(U) (\$306) Continued to support DoN participation in U.S./allied data exchange conferences as well as an ongoing review of all information exchange agreements in order to ensure data exchange agreements (DEAs).

(U) (\$177) Funded the foreign assignments of three DoN engineers under the Scientist/Engineer Exchange

Program.

(U) (\$420) Continued to update and maintain the DoN data bases for drafting, negotiating, managing and tracking of proposed International Agreements (IAs) for "high leverage/high payoff" research and development (R&D) technology base cooperative projects with key allies and friendly nations that focus on projects in Command, Control and Communications, naval mine warfare, and electronic warfare.
(U) (\$ 40) Negotiated cooperative IAs with the assistance of NAVSEA and NAVSURFWARCEN CARDERCCKDIV.

FY 1994 PLAN: <u>a</u>

(U) (\$ 80) Continue to support DoN participation at SNR Conferences with allies for harmonization of

foreign technologies and R&D projects in which the Navy may desire to collaborate as well as the on-going review to initiate/revise/terminate DEAs to target new technologies and expand, where appropriate, to include exchanges with former Eastern Block Countries and the Commonwealth of Independent States (CIS).

(U) (\$300) Continue to update and maintain the DoN data bases for drafting, negotiating, managing and requirements and identification of potential collaborative R&D projects.
(U) (\$293) Continue to support DoN participation in U.S./allied data exchange conferences to identify

tracking of proposed IAs for "high leverage/high payoff" R&D technology base cooperative projects with key allies and friendly nations.

(U) (\$ 25) Provide support to the Tri-Service Project Alliance Ad Hoc International Programs Working Group

(U) (\$ 27) Maintain engineers/scientists who are assigned to the Scientist/Engineer Exchange Program that in identifying and pursuing cooperative opportunities with our allies in critical technology

FY 1995 RDIKE, NAVY DESCRIPTIVE SUMMARY

ELEMENT: 0605853N

7 February 1994 DATE:

> PROGRAM ELEMENT TITLE: Management, Technical and International Support

BUDGET ACTIVITY:

- are working in foreign research facilities that possess critical technologies. (U) ((S-71)) Continue to fund the efforts of SYSCOMS and laboratories in researching and negotiating international cooperative projects.
- 9
- (U) (\$100) Continue to support DoN participation at SNR Conferences with allies for harmonization of
- requirements and identification of potential collaborative RED projects.

 (U) (\$350) Continue to support DoN participation in U.S./allied data exchange conferences to identify foreign technologies and RED projects in which the Navy may desire to collaborate as well as the on-going review to initiate/revise/terminate DEAs to target new technologies and expand, where appropriate, to include exchanges with former Eastern Block Countries and CIS.
- (U) (\$525) Continue to update and maintain the DoN data bases for drafting, negotiating, managing and tracking of proposed IAs for "high leverage/high payoff" R&D technology base cooperative projects with key allies and friendly nations.
 - (U) (\$150) Provide support to the Tri-Service Project Alliance Ad Hoc International Programs Working Group
 - in identifying and pursuing cooperative opportunities with our allies in critical technology areas. (U) (\$200) Continue to fund the efforts of SYSCOMS and laboratories in researching and negotiating international cooperative projects.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- JIL Systems, CONTRACTORS: (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD. Arlington, VA; Booz Allen, Arlington, VA.
- (U) RELATED ACTIVITIES:
- (U) PE 0603790D (Nunn Armaments Cooperation)
- (U) PE 0605130D (Foreign Comparative Testing)
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Effort includes development/negotiation of all Don R&D international MOUs required to implement cooperative R&D projects. Funding is not project specific.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605853N

PROGRAM ELEMENT TITLE: Management, Technical and International Support

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT: ပံ

This project develops, validates and reviews the Navy's Investment Strategy through the Joint Mission Area Assessment process. Conducts analyses to define requirements, assess programs and performance, and make cost/performance tradeoffs across Joint Mission/Support Areas. Supports development of ASW architectures and development, and maintenance of ASW models. R0231, Anti-Submarine Warfare (ASW) System Support. (U) PROJECT NUMBER AND TITLE:

FY 1993 ACCOMPLISHMENTS: <u>e</u>

- (U) (\$1,679) Examined Force Structure versus Cost Effectiveness for all Joint Mission Areas in specific scenarios.
- 45) Supported faculty research at U.S. Naval Postgraduate School in areas related to ASW modeling signal processing.
- (U) (\$ 300) Held seminar war games for Joint Littoral and Strategic Deterrence as part of the FY-94 and FY-95 assessment/POM process for "rightsizing".
 - 132) Formulated Battlespace Dominance and Power Projection assessments.
- Examined ASW Force Structure versus Cost Effectiveness in specific scenarios.
- 37) Continued the ASW model maintenance and development initiative. 50) Studied AEGIS, Amphibious, Marine Air Ground Task Force Lateral Command, Control, Communications, Computers and Intelligence connectivity.

FY 1994 ê

- (U) (\$1,614) Continue examining Force Structure versus Cost Effectiveness in specific scenarios across Joint Mission/Support Areas.
 - 200) Develop database analysis tool for programmatic and financial information. <u>a</u>
 - Continue support to Naval Post Graduate School.
 Continue the ASW model maintenance and development initiative. 40)

(U) (\$1,823) Continue effort in determining most cost effective forces required across all Joint Mission and Support Areas. Major emphasis is placed on trade-off analysis with consideration to all warfare tasks ing ASW, Strike Warfare, Anti-Surface Warfare, Mine Warfare, Amphibious Warfare, Anti-Air Warfare, Special Warfare, Logistics, Space and Electronic Warfare and Intelligence, Manpower, Personnel and ing, Readiness and Sustainability, Overseas Presence, and Surveillance how they impact Battle Space

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605853H
PROGRAM ELEMENT TITLE: Management, Technical and

International Support

PROJECT NUMBER: R0231 BUDGET ACTIVITY: 6

ATE: 7 February 1994

Dominance, Power Projection, Force Sustainment, and Command/Control and Surveillance. This effort has direct input into all Joint Mission Area and Support Area Assessment analyses and therefore impacts the Investment Balance Review upon which the Navy bases its Investment Strategy.

(U) (\$ 45) Continue to support Naval Post Graduate School in its efforts in ASW research and advanced

studies. (0) (\$ 40) Continue ASW model maintenance and development initiative.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVUNSEAWARCENDIV, Newport, RI; NAVUNSEAWARCEN DET, New London, CT. CONTRACTORS: CNA, Alexandria, VA; Johns Hopkins University/APL, Laurel, MD; Systems, Planning and Analysis, Inc., Alexandria, VA; Presearch, Inc., Arlington, VA; MITRE Corp., Fairfax, VA; IDA, Alexandria, VA.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPRGPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUIMARY

Management, Technical PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

and

International Support

7 February 1994

(U) JUSTIFICATION FOR PROJECT: ပ

management support to the Deputy Chief of Naval Operations for Resources, Warfare Requirements, and Assessments within all Joint Mission and Support Areas, including Littoral, Space and Electronic Warfare, Strike, Surveillance, Strategic Deterrence, Readiness and Sustainability, Sealift, and Manpower, Personnel and Training. Funds are used to conduct This project provides analytical and continuing analyses of Navy's capabilities and limitations in execution of these missions. R0905, Naval Warfare/Tactical Analyses. (U) PROJECT NUMBER AND TITLE:

FY 1993 ACCOMPLISHMENTS: (U) (\$1,733) Developed Joint Mission and Support Areas as listed above. (U) (\$ 827) Continued to support OSPREY REINDEER.

FY 1994 PLAN: (U) (\$1,039) Continue to support Joint Mission and Support Area assessments as listed above. (U) (\$ 612) Continue to support OSPREY REINDEER.

(U) FY 1995 PLAN:

(U) (\$2,061) Continue to support Joint Mission and Support Area assessments as listed above. (U) (\$ 827) Continue to support OSPREY REINDEER.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENCOASTSYSTA, Panama City, FL; NRL, Washington, DC; NRL, Orlando, FL; NAVSURFWARCEN CARDEROCK DIV, Bethesda, MD; COMINEWARCOM, Charleston, SC; NAVAIRWARCENWPNDIV, China Lake, CA. CONTRACTORS: Booz-Allen-Hamilton, Arlington, VA; The Aerospace Corporation, El Segundo, CA; Johns Hopkins/APL, Laurel, MD; Global Associates, Arlington, VA.

(U) RELATED ACTIVITIES: Supports all Naval Warfare Areas.

Not applicable. (U) OTHER APPROPRIATION FUNDS:

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Management, Technical PROGRAM ELEMENT: 0605853N

International Support

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

(U) JUSTIFICATION FOR PROJECT: ပ

activities serve as a focal point, stimulus, and major source of strategic and campaign thought within the Navy. These efforts generate strategy and campaign alternatives, provide for evaluation through wargaming methodologies, and provide recommendations to the Chief of Naval Operations (CNO) and fleet commanders regarding the formulation and execution of NWC research R1767, Naval War College (NWC) Center for Naval Warfare Studies. (U) PROJECT NUMBER AND TITLE: stratedy.

- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$560) Conducted strategic studies in response to SECNAV, CNO, UNIFIED, and Fleet CINC taskings in such areas as multi-national cooperation options and joint command, control, and communication lesues.
 (U) (\$849) Conducted over 40 major wargames culminating in Global War Game '93 Livolving some 1,500 participants from over 40 different organizations to assess the global security environment.
 - - (U) (\$ 50) Provided for selected NWC students to conduct advanced research projects.
- FY 1994 PLAN: <u> 6</u>
- (U) (\$540) Conduct strategic studies in response to SECNAV, CNO, UNIFIED and Fleet CINC taskings in such areas as nuclear arms proliferation and multi-national cooperation options, and commence emergent FY 1995
- (U) (\$664) Conduct major wargames culminating in Global War Game '04.
 (U) (\$ 50) Provided for selected NWC students to conduct advanced research projects.
 - FY 1995 PLAN: <u>e</u>
- (U) (\$550) Conduct strategic studies in response to SECNAV, CNO, UNIFIED, and Fleet CINC taskings in such areas as nuclear arms proliferation and multi-national cooperation options and commence emergent FY 1995 taskings.
- (U) (5698) Conduct major wargames culminating in Global War Game '95.
- (U) (\$ 50) Provide for selected NWC students to conduct advanced research projects
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- CONTRACTORS: Sonalysts, Inc., Waterford, (U) WORK PERFORMED BY: IN-HOUSE: Naval War College, Newport, RI.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE: Management, Technical and International Support

PROJECT NUMBER: R1767 BUDGET ACTIVITY: 6

DATE: 7 February 1994

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Management, Technical and PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE:

International Support

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) JUSTIFICATION FOR PROJECT ŭ

exchange of selected U.S. and foreign scientists and engineers in which the Navy participates. SEEP is designed to develop close technical relationships with allies and friendly nations. This program provides on-site working assignments for qualified DoN military and civilian personnel in allied defense laboratories and for the reciprocal assignment of allied personnel to DoN facilities. The SEEP participants are to determine the availability of foreign technologies to meet DoN requirements or to serve as a basis for cooperative projects as well as provide USN scientists SEEP is a DoD program for and engineers exposure to different cultural views and processes toward research and development. R2146, Scientist/Engineer Exchange Program (SEEP). (U) PROJECT NUMBER AND TITLE:

Not applicable. (U) FY 1993 ACCOMPLISHMENTS:

Not applicable. (U) FY 1994 PLAN:

(U) (\$688) Increase the level of Navy participation in SEEP to approximately 7 engineers/scientists. lessons learned from analysis of FY 1993 assignments to matching engineers and scientists in future assignments. Continue to conduct post-assignment analysis and targeting of emerging technologies and foreign research establishments research programs.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVSEA, Washington, DC; NAVAIRWARCENACDIV, Warminster, PA; NCCOSC RDT&E DIV, San Diego, CA; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCENDIV, Port Hueneme, CA. CONTRACTORS: Not applicable.

(U) RELATED ACTIVITIES:

(U) PE 0603790D (Nunn Armaments Cooperation) (U) PE 0605130D (Foreign Comparative Testing)

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Management, Technical and PROGRAM ELEMENT: 0605853N

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

(U) JUSTIFICATION FOR PROJECT ς.

International Support

(U) PROJECT NUMBER AND TITLE: X1795, Command, Control, and Communications Countermeasure (C³CM) Decision Aid System. System. The C³CM Decision Aid project provides all source C³CM simulation and analysis systems that simulate, in fine detail, analytical cases ranging from one-on-one to global operational situations. It supports development of warfare system architectures and Space and Electronic Warfare (SEW) systems through effectiveness trade-off analyses. A key element of the C³CM Decision Aid System is the SEW Simulator (SEWSIM), which is an operations analysis tool designed for use in assessing the projected effectiveness of current and future SEW systems under realistically simulated operating conditions in a variety of threat scenario environments. These simulation systems are used to compute specific SEW related measures of effectiveness. Applications include Joint Mission Assessments, Investment Balance Reviews (IBR), Cost and Operational Effectiveness Analyses, and other SEW assessments.

FY 1993 ACCOMPLISHMENTS: ê

- (U) (\$1,078) Assessed effectiveness of SEW systems in Defense Planning Guidance/Joint Chief of Staff (DPG/JCS) Concurrent Scenario to support POM-96 appraisal and multi-warfare analysis.
- (U) (\$ 100) Purchased hardware components for SEWSIM computer upgrade to achieve increased processing capability.
- 600) Performed software and database threat enhancements, and initiated conditional logic research. 500) Completed SEWSIM accreditation process. \$) (a) (a) (s

FY 1994 PLAN: £ •

- (U) (\$1,383) Assess effectiveness of SEW systems in JCS approved scenarios in support of IBRs and Joint Mission Area Assessments. Include the concept of COPERNICUS and alternative implementation approaches.
 (U) (\$78) Expand post-processing analysis capabilities.
 (U) (\$324) Use algorithms in SEWSIM to support the implementation of the Navy Modeling and Simulation
- Corporate Strategy.
- (U) (\$ 98) Perform software and database enhancements to enable SEWSIM to maintain pace with platform and system updates and threat enhancements, including the characterization and fusion at each Command and

FY 1995 PLAN:

(U) (\$1,362) Assess effectiveness of SEW systems in DPG/JCS approved scenario in support of IBRs and Joint

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER:

PROGRAM ELEMENT: 0605853N PROGRAM ELEMENT TITLE: Management, Technical and International Support

DATE: 7 February 1994

Mission Area Assessments. (U) (\$ 100) Continue SEWSIM upgrades for increased processing capability. (U) (\$ 300) Continue C³CM Support and Implementation of the Navy Modeling and Simulation Corporate

Strategy. (U) (\$ 100) Continue Data Base Enhancements and Research to improve SEW modeling capabilities.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NCCOSC, San Diego, CA; NRL, Washington, DC; NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: IBD.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 February 1994

PROGRAM ELEMENT: 0605856N PROGRAM ELEMENT TITLE: Strategic

PROGRAM ELEMENT TITLE: Strategic Technical Support BUDGET ACTIVITY: 6

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM		CONT.		CONT.	COMT.	#: O	· Tago
TO COMPLETE		CONT.	1100	. 1800	CONT.	ENCO	.15.00
FY 1999 ESTIMATE		917	7 7 7	***	1,129	3.460	00+10
FY 1998 ESTIMATE		891	1.414	F 7 F / T	1,088	3,393	2000
FY 1997 ESTIMATE		868	1,356		1,054	3,278	3,210
FY 1996 ESTIMATE	ystems	843 Stratedic	1,204	Support	1,004	3,051	
FY 1995 ESTIMATE	Submarine S	566 1 Support.	985	ic Analysis	994	2,545	
FY 1994 ESTIMATE	Biomedical Support for Submarine Systems	1,141 and Technica	1,261	d Non-Acoust	1,200	3,602	
FY 1993 ACTUAL	Biomedical :	Management a	1,467	Acoustic and	1,307	4,132	
PROJECT NUMBER & TITLE	M0100	R0128		21038		TOTAL	

. (U) BRIEF DESCRIPTION OF ELEMENT:

effectiveness and enhance operator performance with visual and auditory sonar techniques to improve the operator's ability to detect, track and classify multiple targets. The more acoustically cluttered littoral environment makes the operator's role more critical since automated systems were optimized for isolated deep water combat.

2. (U) R0128 Management and Technical Support, Strategic - Develops strategic and theater nuclear concepts, determines technolocy requirements, defines systems and options for strategic deterrence requirements for strategic force survivability, examines reentry system requirements in support of sea-based strategic (nuclear and conventional) deterrent systems, and establishes Navy Deterrent Command, Control and Communications requirements. It includes assessment of future strategic deterrent forces and capabilities, the implications of that deterrence on national recommendations concerning arms control and its effect on Naval forces, both nuclear and conventional. This project provides unique support necessary to produce optimum future naval contributions to conventional and nuclear forces to security policy, and consequential force requirements and employment policies for deterrent forces. Develops policy provide strategic deterrence.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605956N PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 6

Strategic Technical Support

DATE: 7 February 1994

data collection and analysis techniques in support of sensor and weapons system development of new responsive support to sensor and weapons system development; provides for vulnerability characterization through technical analysis; develops exploitation techniques to determine the acoustic and non-acoustic vulnerability characterization through technical analysis; develops exploitation techniques to determine the engagement planning.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: MO100 BUDGET ACTIVITY: PROGRAM ELEMENT TITLE: Strategic Technical Support ELEMENT: 0605856N PROGRAM

7 February 1994

JUSTIFICATION FOR PROJECTS:

particular emphasis on development and assessment of improved visual and auditory sonar techniques to improve knowledge necessary to increase effectiveness and enhance performance of critical submarine tasks with Additionaily, operator-machine PROJECT NUMBER AND TITLE: MO100, Biological Support for Submarine Systems. the operator's ability to detect, track and classify multiple targets. interface issues are investigated.

FY 1993 ACCOMPLISHMENTS:

- Conducted at sea test of shaping technique, and at sea test of active-noise canceling headsets. Made recommendations for Acoustic Intercept (ACINT) sonar riders. Audio: Reported detection performance with analysis and synthesis by rule.
- (U) (\$193) Visual: Developed algorithms for filtering spatial frequency components of displayed images to enhance detection of weak signals. Recommended color display parameters for Advanced Mine Detection Systems (AMDS). Reported on non-uniform data scaling techniques to enhance target detection of 256 gray shade displays.
 - Digital Audio: Reported on trade-offs of digital sample rate and bit quantification on target detection and discrimination. (U) (\$488)

- (U) (\$600) Recommend specifications for active noise canceling sonar headsets for SSNs.

 Deliver to NAVSEA report on sonar shack surveys. Provide signal-filtering techniques that enhance aural detection, classification, and tracking for generic sonar signals and noise backgrounds. Develop algorithms and performance assessments of temporal signal processing techniques to enhance aural classification. ê.
 - (U) (\$360) Visual: Develop algorithm for filtering and colonizing Low Frequency Analysis Recording (LOFAR) data to include narrow medium, and broadbrand contacts in one image. Optimize display parameters for human performance and complete comparative studies with traditional
- Report on audibility of temporally reversed signals. Digital Audio: (U) (\$181)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: M0100 BUDGET ACTIVITY: PROGRAM ELEMENT: 0605856N PROGRAM ELEMENT TITLE: Strategic Technical Support

7 February 1994 DATE:

> FY 1995 PLANS: <u>a</u>.

(U) (\$200) Audio: Report to NAVSEA degradations in audio circuitry of 800-5 sonar, with recommendations for improvements. Report virtual auditory display that facilitate increased auditory workload. Identify audio signal enhancement methods to optimize target identification. (U) (\$218) Visual: Develop recommendations for color coding the broadband bearing time displays using the predominant frequency emitted by the contact.
(U) (\$148) Digital Audio: Develop target-based spectral enhancement for aural analysis and

target tracking and management.

PROGRAM TO COMPLETION: This is a continuing program.

WORK PERFORMED BY: IN-HOUSE: NAVSUBMEDRSCHLAB, New London, CT. CONTRACTORS: Not applicable.
RELATED ACTIVITIES: PE 0603792N, Advanced Technology Transition.
OTHER APPROPRIATION FUNDS: Not applicable.
INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. 66666

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605856N PROGRAM ELEMENT TITLE: Strategic Technical Support

PROJECT NUMBER: R0128 BUDGET ACTIVITY:

7 February 1994 DATE:

(U) JUSTIFICATION FOR PROJECTS:

Provide Strategic Force (U) PROJECT NUMBER AND TITLE: R0128, Management and Technical Support, Strategic. Provide Strategic Force Structure analysis to aid CNO, SECNAV, JCS, and OSD in support of the National Military Strategy. Evaluate strategic force balance, capabilities, and survivability. Assess future needs and develop plans and testing requirements for future systems to meet those needs. Continually improve Strategic Forces to support national policy. Assess the strategic deterrence (conventional and nuclear) forces and capabilities in the Navy.

FY 1993 ACCOMPLISHMENTS: 9

- Completed the Future Deterrence Study that provides a strategic vision of the Navy's (\$125)
 - role in deterrence during the 21st century. (U) (\$100) Assessed the strategic deterrence (conventional and nuclear) force structure and capability in the Navy.
- (U) (\$847) Supported the analyses of programs which enhance strategic deterrence. Developed methodology for measuring deterrence capability of weapons and platforms.
 (U) (\$145) Commenced Trident SSBN employment alternatives study.
 (U) (\$250) Assessed the impact of Arms Control negotiations and proposed a Navy policy that
- supports a win-win agreement for the Arms Control process.

FY 1994 PLANS: 5

- (U) (\$250) Continually evaluate and improve Strategic Force Structure, survivability, targeting, C3 networking, and SSBN deployments.
 (U) (\$731) Analyze Force Structure to balance present and future strategic deterrence requirements and analyze regional threats.
- (\$70)
- (\$60) 9
- Conduct a comprehensive review of nuclear posture.
 Analyze U.S. Military and Naval roles in counterproliferation.
 Continue study of follow-on questions for the Future Deterrence Study to provide a vision of the Navy's role in deterrence during the 21st century.
 Analyze strategic requirements to establish a floor for the number of required strategic
 - (\$40) warheads. (<u>n</u>
- Analyze means to deter third world actors. (U) (\$40)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

Strategic Technical Support PROGRAM ELEMENT: 0605856N PROGRAM ELEMENT TITLE: S'

DATE:

1995 PLANS:

PROJECT NUMBER: R0128 BUDGET ACTIVITY: 6

7 February 1994

- (U) (\$250) Continue to assess the strategic deterrence (conventional and nuclear) force structure and capability in the Navy.
- (U) (\$525) Prioritize systems that contribute to deterrence. Continue development and application of methodology for measuring nucliar and conventional deterrence capability of weapons systems and platforms. Investigate the synergy between information warfare, surveillance and
 - Review the Trident Manning Alternatives Study recommendations. (a) (\$60) (v) (\$80)
- (U) (\$80) Assess the impact of Arms Control negotiations on SSBN force structure. Balance Force Structure to provide strategic deterrence to present and expected regional threats through 2010. (U) (\$70) Continue to analyze U.S. Military and Naval roles in counterproliferation.
 - PROGRAM TO COMPLETION: This is a continuing program. 3
- and Johns WOKK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA. CONTRACTORS: Science Applications International Corporation, San Diego, CA; MITRE Corporation, McLean, VA; Hopkins University/Applied Physics Laboratory, Laurel, MD. <u>e</u>
 - RELATED ACTIVITIES: £•
- Advanced Strategic Missile Systems Strategic Submarine and Weapons System Support Test and Evaluation. PE 0603311F PE 0101221N PE 0605864F
- Not applicable OTHER APPROPRIATION FUNDS: 9
- Not applicable. INTERNATIONAL COOPERATIVE AGREEMENTS: (a)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Z1038 BUDGET ACTIVITY: Strategic Technical Support PROGRAM ELEMENT: 0605856N PROGRAM FTEMENT TITLE: S

7 February 1994 DATE:

(u) JUSTIFICATION FOR PROJECTS:

Research and development (u) PROJECT NUMBER AND TITLE: Z1038, Acoustic and Non-Acoustic Analysis Support. Research and developmen of new data collection and analysis techniques in support of sensor and weapons system development; supports development of effective ASW tactics and identification of target characteristics and vulnerabilities through technical analysis; provides unique hardware and software development at the Office of Naval Intelligence (ONI).

and non-traditional processing system. lin shallow water. frequencies. 50) Developed new modeling for "Rest of World" diesel: Continued additional development of shallow water; Continued support to overseas collection sites. Developed new Fixed Distributed System (FDS) data Developed additional capabilities to track; (\$250) Developed additional careelistics for: FY 1993 ACCOMPLISHMENTS: (u) (\$500) Completed Phase If (u) (\$25) Updated; acoustic signature research. collection systems. (n) (\$100) (n) (\$250) (\$132) (\$2\$) î

FY 1994 PLANS: Ξ

models, with emphasis on diesels. Develop database systems for customer on-demand access. Add processing tools for exploitation of diesel Refine [(U) (\$150) (U) (\$350) (001\$)

collection systems. Research new characterization methods. Expand shallow water environmental database and models. Bystems. Incorporate exploitation from: Refine: \$100) \$250) \$50)

| Bites Continue support to overseas Enhance (\$25) (\$25) (\$150)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: Z1038 BUDGET ACTIVITY: 6 PROGRAM ELEMENT: 0605856N PROGRAM ELEMENT TITLE: Strategic Technical Support

DATE: 7 February 1994

FY 1995 PLANS: (D) •

Continue development of computer aids to support on-demand, on-line access to the JDatabase by Navy DOD and national consumers. Subject matter contained will be expanded. (u) (\$322) (u) (\$105)

Continue development and production of processing tools for the exploitation of j with emphasis on the shallow water, submerged patrolling diesel submarines.

turough continued (n) (\$200)

Refine the control characterizations and assessments renued continued to the continue expansion of shallow water propagation databases and their utility for the:

| Solution of shallow water propagation databases and their utility for the continue expansion of shallow water propagation databases. supporting the: (u) (§200)

ö

(u) (\$67) Develop signal exploitation processing for interest to maritime intelligence. (u) (\$100) Continue support to overseas

PROGRAM TO COMPLETION: This is a continuing program. 9

(U) WORK PERFORMED BY: IN-HOUSE: ONI, Suitland, MD; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NCCOSC RDIE DIV, San Diego, CA; and NAVUNSEAWARCEN DEI, New London, CI. CONTRACTORS: Applied Physics Laboratory/University of Washington; and Planning Systems Inc., Sunnyvale, CA.

(a)

RELATED ACTIVITIES:
PE 0604784N Distributed Surveillance Systems
PE 0204311N Integrated Surveillance System

OTHER APPROPRIATION FUNDS: Not applicable. e E

INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. 9

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605861N PROGRAM ELEMENT TITLE: RDIGE,N Science and Technology Management BUDGET ACTIVITY: 6

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM COHT. CONT. 8 Sont. CONT. COMPLETE CONT. Seri. SONT. SONT. SONT. ESTIMATE FY 1999 60,786 50,427 1,281 ESTIMATE FY 1998 8,047 1,277 61,273 51,143 ESTIMATE FY 1997 7,859 1,280 51,832 61,750 ESTIMATE FY 1996 ONR Science and Technology Management0 52,891 51,307 53,496 52,735 Central Management 757 62,620 1,282 Science/Engineering Training Support 583 451 555 FY 1995 ESTIMATE 1,119 60,748 62,646 52,891 51,307 53 Central Management Support NAVMED Management Support 7,685 7,913 ESTIMATE FY 1994 1,077 62,809 FY 1993 NUMBER & PROJECT TITLE M0104 R0135 R1855 TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program supports the Office of Mayal Research (ONR), small non-overhead distributing Navy R&D activities, and medical research laboratories. It pays salaries, rent, utilities, printing, supplies, materials, and other day-to-day costs that are necessary to support these Mavy activities that administer and execute the Navy's R&D program. The vast majority of these costs are fixed costs which primarily support scientists and engineers working on the Navy Science and Technology Program. For overhead distributing activities, this program covers costs not chargeable to overhead or to customers.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605861N

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: RDIGE, N Science and Technology Management BUDGET ACTIVITY: 6

C. (U) JUSTIFICATION FOR PROJECT:

and operational costs at the Naval Medical Research and Development Command and specified Naval Medical Research Laboratories that do not distribute overhead. Funds are used for general administrative expenses including salaries of support parsonnel, centralized technical services, common support costs under host-tenant agreements, routine maintenance and repair of buildings and costs of laboratory support provided by This project supports certain program-wide management (U) Project MO104 - NAVMED Management Support: other agencies/commands.

(U) (\$7,685) Provided management support for operations at Naval Medical Research and FY 1993 ACCOMPLISHMENTS:

Development Command Headquarters, three in-house laboratories and two detachments.

(U) FY 1994 PLANS:

(U) (\$7,913) Provide management support for operations at Naval Medical Research and Development Command Headquarters, three in-house laboratories and two detachments.

(U) FY 1995 PLANS:

(U) (S7,476) P.

(U) (\$7,476) Provide management support for operations at Naval Medical Research and Development Command Headquarters, three in-house laboratories and two detachments.

(U) PROGRAM TO COMPLETION: This is a continuing program.

Lakes, IL; NAVMEDRSCHU No. 2, Jakarta, ID; NAVMEDRSCHU No. 3, Cairo, Eq; NAVMEDRSCHU No. 2 Detachment, Manila, RP; NAVMEDRSCHINSTITUTE Detachment, Lima, PE. CONTRACTORS: Not applicable NAVDENRSCHINSTITUTE, IN-HOUSE: COMNAVMEDDRSCHDEVCOM, Bethesda, MD; WORK PERFORMED BY:

(U) RELATED ACTIVITIES:

Program Element 0605862N, RDTGE,N Instrumentation Modernization, funds investment items and general purpose equipment for activities supported by this program element.
All Navy medical research and development programs receive central management support under •

this program element.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0605861N
PROGRAM ELEMENT TITLE: RDTGE, M Science and Technology Management
BUDGET ACTIVITY: 6

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605861N PROGRAM ELEMENT TITLE: RDIGE, N Science and Technology Management

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PRUJECT:

direction of the 6.2 exploratory development program through the Navy's R&D laboratories and warfare centers; (3) management and formulation of the Navy advanced technology development program (Category 6.3A); (4) management and formulation of the Navy advanced technology development of the entire Navy basic research and exploratory development program; (5) program management and administrative support to selected research programe of Eallistic Missile Defense Organization (BMDO), Advanced Research Projects Agency (ARPA), and Chief of Naval Operations (CNO); and (6) coordination of the Navy's Technology Base program within the context of total DoD/Government (e.g., National Science Foundation, National Academy of Sciences) R&D initiatives in order to maximize scientific advances. This project also supports ONR Research (ONR) management and direction for the entire Navy Science and Technology program. ONR sponsors scientific advances which benefit all Joint Mission Areas, including Joint Strike and Joint Littoral Warfare, program with colleges, universities, and Navy laboratories and warfare centers; (2) scientific and technical and performance of contract administration for all DoD contracts/grants at all colleges and universities.
This project funds salaries, rent, utilities, supplies, and other fixed costs at ONR Headquarters and field Naval Research Advisory Committee, Navy Patent Program, Navy Manufacturing Technology Program, Navy Energy R&D efforts and the SSBN Survivability Program. In addition, this program supports ONR's Navy-wide responsibilities in the negotiation and establishment of indirect cost rates for DoD-assigned universities Project R0135 - ONR Science and Technology Management - This project supports the Office of Naval Sciences) R&D initiatives in order to maximize scientific advances. This project also supports ONR management and direction for the following Navy-wide programs: Small Business Innovation Research (SBIR), and supports the fleet's ability to operate from a position of technological superiority. Functions performed include: (1) scientific and technical direction of the nationwide Category 6.1 basic research

(U) FY 1993 ACCOMPLISHMENTS:

basic research (Category 6.1), exploratory development (Category 6.2), and advanced technology development (Category 6.3A) programs at the nation's universities/colleges, Navy laboratories and warfare centers, and private industry. In addition to its Navy Science and Technology (U) (\$52,891) The project provided for basic costs of the ONR headquarters and its field activities in support of the entire Navy Science and Technology program. Specifically, it paid salaries of scientific and engineering personnel who direct the execution of the Navy's mission, ONR provided important program management and administrative support to BKDO, ARPA,

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT: R0135

RDIGE, N Science and Technology Management 0605861N PROGRAM ELEMENT TITLE:

7 February 1994 DATE:

and CNO. Almost all the funds in this project are fixed costs, such as salaries, building rent, communications, etc. The project provided support for the ONR headquarters, the ONR European Office (London), the ONR Asian Office (Tokyo), and field detachments.

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- and Technology mission, ONR provides important program management and administrative support to BMDO, ARPA, and CNO. Almost all the funds in this project are fixed costs, such as salaries, building rent, communications, etc. The project continues to provide support for the ONR headquarters, the ONR European Office (London), the ONR Asian Office (Tokyo), and field (U) (\$31,307) The project continues to provide for basic costs of the ONR headquarters and its field activities in support of the entire Navy Science and Technology program. Specifically, it pays the salaries of scientific and engineering personnel who direct the execution of the Navy's basic research (Category 6.1), exploratory development (Category 6.2), and advanced technology development (Category 6.3A) programs at the nation's universities/colleges, Navy laboratories and warfare centers, and private industry. In addition to its Mavy Science detachments.
- The project (U) (\$53,496) The project will continue to provide for basic costs of the ONR headquarters and its field activities in support of the entire Navy Science and Technology program. Specifically, it will pay the salaries of scientific and engineering personnel who direct the execution of the Navy's basic research (Category 6.1), exploratory development (Category 6.2), and advanced technology development (Category 6.3A) programs at the nation's universities/colleges, Navy laboratories and warfare centers, and private industry. In addition to its Navy Science and Technology mission, ONR will provide important program management and administrative support to BMDO, ARPA, and CNO. Almost all the funds in this project will be fixed costs, such as salaries, building rent, communications, etc. The project will continue to provide support for the ONR headquarters, the ONR European Office (London), the ONR Asian Office (Tokyo), and field detachments.
- PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605861N
PROGRAM ELEMENT TITLE: RDIEE,N Science and Technology Management BUDGET ACTIVITY:

DATE: 7 February 1994

(U) WORK PERFORMED BY: IN-HOUSE: ONR, Arlington, VA; ONREUR, London, England; ONRASIA, Tokyo, Japan; ONR Resident Representative (RESREP)-Boston, MA; ONR RESREP-Atlanta, GA; CAR RESREP-Chicago, IL; ONR RESREP-San Diego, CA; ONR RESREP-Seattle, WA and ONRDET Bay St. Louis, MS. CONTRACTORS: Not applicable.

RELATED ACTIVITIES: 9

All Navy Science and Technology P.E.s (Budgst Categories 6.1, 6.2 and 6.3A) are managed by ONR and Supported by this program element.
Program Element 0605862N, RDIGZ,N Instrumentation Modernization, which funds investment items for the activities covered in this program element.

Not applicable. OTHER APPROPRIATION FUNDS: 9

INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable. ê

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0605861N

7 February 1994 DATE

PROGRAM ELEMENT TITLE: RDIGE, N Science and Technology Management

(U) JUSTIFICATION FOR PROJECT

evaluations and concept investigations, planning for cross warfare center/laboratory VTC, maintenance and expansion of corporate databases and historical archives, preparation and review of the Navy's annual RDTEE Management Briefs as well as other resource documentation, and reports on corporate issues involving capital This project supports centrally managed inter-warfare support for corporate video teleconferencing (VTC), joint planning, and other emerging issues which cut across the Navy Warfare Centers and Corporate Laboratory. This project is managed by the Navy center and corporate laboratory projects such as the Federation of Systems Analysis Directors (FOSAD), Laboratory/Center Coordinating Group (NLCCG). Funds are used for the oversight and support of system investment planning, technical program structure and business plane. (U) Project XO832 - Central Management Support:

FY 1993 ACCOMPLISHMENTS:

(U) (\$394) Coordinated ongoing development of VTC services among the Warfare Centers and Maval Research Laboratory.

(U) (\$200) Completed study on strategy for use of models and simulators.
(U) (\$169) Former Director of Navy Laboratories (DNL) databases and historical archives expanded to include all NLCCG organizations.

(U) (\$125) Corporate contractual vehicles for structural analyses secured and maintained. (U) (\$200) Collected, reviewed, published and distributed the RDIGE Management Briefs and

(U) (\$197) Provided oversight, support and reports for other corporate initiatives (e.g., long term travel guidance, science and technology corporate report, defense conversion/technical statistical and biographical data report. (U) (\$365) Supported multiple user underwater explosive test site studies. transfer studies).

(\$150) Provide oversight and support of system evaluations and concept investigations.

 (U) (\$225) Plan and coordinate cross warfare center/laboratory VTC.
 (U) (\$150) Maintain and expand corporate data bases and historical archives.
 (U) (\$ 95) Maintain corporate contract vehicle for structural analyses.
 (U) (\$241) Prepare and/or review recurring corporate reports (e.g., management briefs, statistical and biographical data document).

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

RDIEE, N Science and Technology Management PROJECT: X0832 0605861N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

7 February 1994

- (U) (\$216) Provide oversight, support and reports for corporate issues involving capital investment planning, technical program structure and business plans (e.g., defense conversion, business divestitures, "Reliance" initiatives, preservation of core capabilities, and coordination with universities and industries).
- FY 1995 PLANS:
- (\$200) Provide oversight and support of system evaluations and concept investigations. (\$200) Plan and coordinate cross warfare center/laboratory VTC. (\$150) Maintain and expand corporate data bases and historical archives.
- (U) (\$150) Maintain and expand corporate data bases and historical archives.
 (U) (\$100) Maintain corporate contract vehicle for structural analyses.
 (U) (\$250) Prepare and/or review recurring corporate reports (e.g., management briefs, statistical and biographical data document).
- investment planning, technical program structure and business plans (e.g., defense conversion, business divestitures, "Reliance" initiatives, preservation of core capabilities, and (U) (\$219) Provide cversight, support and reports for corporate issues involving capital coordination with universities and industries).
- PROGRAM TO COMPLETION: This is a continuing program.
- IN-HOUSE: NAVAIRWARCENACDIV, Warminster, PA; MAVAIRWARCENWPHDIV, China Lake, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCEN CARDEROCKDIV, Bethesda, MD; NAVSURFWARCENCOASISYSIA, Panama City, FL; NAVUNSRAWARCENDIV, Newport, RI; NCCOSC RDIE DIV, San Diego, CA; and NRL, Washington, D.C. CONTRACTORS: Not applicable. WORK PERFORMED BY:
- RELATED ACTIVITIES: Not applicable. <u>a</u>
- OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605861N
PROGRAM ELEMENT TITLE: RDT&E,N Science and Technology Management BUDGET ACTIVITY:

7 February 1994 DATE:

(U) JUSTIFICATION FOR PROJECT:

(U) Project R1855 - Science/Engineering Training Support: This project provides funds for long term (more than one semester) professional education and training for Navy civilian scientists and engineers to maintain and update essential skills and develop new expertise as needed.

- FY 1993 ACCOMPLISHMENTS:
- (U) (\$583) Provided long-term professional training and education for 60 parsons.
- 9
- FY 1994 PLANS: (U) (\$451) Provide long-term professional training and education for about 50 persons.
- FY 1995 PLANS: 6
- (U) (\$555) Provide long-term professional training and education for about 55 persons.
- PROGRAM TO COMPLETION: This is a continuing program. 9
- WORK PERFORMED BY: Not applicable. 9
- RELATED ACTIVITIES: Not applicable. <u>a</u>
- OTHER APPROPRIATION FUNDS: Not applicable. 9
- Not applicable. INTERNATIONAL COOPERATIVE AGREEMENTS:

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FY 1995 RDTGE, NAVY DESCREPTIVE SUMMARY

0605862N PROGRAM ELFMENT: 060580 PROGRAM ELEMENT TITLE:

7 February 1994 DATE:

> RDT&E, N Instrumentation Modernization BUDGET ACTIVITY:

RESOURCES: (Dollars in Thousands) (î.) Ä.

TOTAL PROGRAH	£200	·	CONT	•	FNCO	•	FACC		1 209	0711	17 063	20011	120.000	200	CONT	CONT.
TO COMPLETE	FNOO	• • • • • • • • • • • • • • • • • • • •	CONT.		CONT		FNCC	• • • • • • • • • • • • • • • • • • • •	c	•	c	•	C	•	CONT	CONT.
FY 1999 ESTIMATE	4.416		1,569		714	! !	1.347		C	•	C	•	c	,	546	8,592
FY 1998 ESTIMATE	4,365		1,605		738		1,388		0		C	•	0	•	562	8,658
FY 1997 ESTIMATE	4.314	nization	1,635		747		1,407	-	0		0		c		560	8,663
FY 1996 ESTIMATE	Support 4,322	ation Moder	1,661	Support	749	Support			0		0		0		561	8,884
FY 1995 ESTIMATE	nd Material 4,190	Instrument	1,694	ind Material	196	ind Material	1,470		0	& Material Support	0		0	dernization	607	8,757
FY 1994 ESTIMATE	mentation a 3,905	rechnology	612	mentation a	892	mentation a	1,269	ial Support			0	ton Channel	5,727 31,826	nentation Mo	602	39,342
FY 1993 ACTUAL	NAVMED Instrumentation and Material Support 6,055 4,190 4,322	ONR Science & Technology Instrumentation Modernization	2,821	MAVSEA Instrumentation and Material	1,244	NAVAIR Instrumentation and Material	2,630	SPAWAR Material	٦	Instrumentation	985	Large Cavitation	5,727	NPRDC Instrumentation Modernization	731	20,194
PROJECT NUMBER & TITLE	M0105	R0137		\$0353		W0566		X0799		X0833		S1957		L2149		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program element funds investment costs at certain Navy research, development, test, and evaluation laboratories and facilities. These laboratories and other facilities are involved in diverse activities such as: medical research including research of new methods of combat casualty care; energy conservation; weapons testing; personnel related research and development; and a number of other programs. This program provides for research equipment in support of multiple program requirements at the Medical Research laboratories and supports the Office of Naval Research (ONR)

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

RDT&E,N Instrumentation Modernization 0625862N PROGRAM ELEMENT: 063586 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

7 February 1994

JUSTIFICATION FOR PROJECT:

new and replacement general purpose analytical and research support equipment, minor construction, alterations equipment installation, and first destination transportation cost of newly purchased equipment for the Naval Medical Research and Development Command Headquarters, eight Medical Research laboratories and Project M0105 - NAVMED Instrumentation and Material Support: This project funds the procurement of three detachments.

(U) FY 1993 ACCOMPLISHMENTS: ◆ (U) (\$6.055) Provided au

(U) (\$6,055) Provided support for repairs of laboratory spaces and improvements to aging facilities. Made progress toward DDR&E directed goal in meeting American Association for Accreditation of Laboratory Animal Care standards. Provided new technology analytical instrumentation and replacement of obsolete research equipment.

9

- $\{U\}$ (\$1,600) Provide support for repairs of laboratory spaces and improvements to aging facilities. •
- (U) (\$2,305) Provide new technology analytical instrumentation and replacement of obsolete research equipment.

FY 1995 PLANS: ê.

- (U) (\$2,260) Provide support for repairs of laboratory spaces and improvements to aging facilities.
- (U) (\$1,930) Provide new technology analytical instrumentation and replacement of obsolete research equipment.
- PROGRAM TO COMPLETION: This is a continuing program.
- NA AZEOMEDRSCHLAB, Penzacola, NAVMEDRSCHDEVCOM, Bethesda, MD; WORK PERFORMED BY: IN-HOUSE: E;;
 - NAVBIODYNLAB New Orleans, LA; NAVDENRSCHINSTITUTE Great Lakes; IL; VAVHLTHRSCHCEN San Diego, NAVMEDRSCHINSTITUTE Bethesda, MD; NAVSUBMEDRSCHLAB New London, CT; 1 AVMEDRSCHU TWO, Jakarta, NAVMEDRSCHU THREE, Calro, EG; NAVMEDRSCHU TWO DET, Manila, RP; NAVMEDRSCHINSTITUTE DET, Lima NAVMEDRSCHINSTITUTE TOX DET WPAFB, CH. CONTRACTORS: Not applicable.

FY 1935 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605862N
PROGRAM ELEMENT TITLE: RDT&E,N Instrumentation Modernization
BUDGET ACTIVITY: 6

DATE: 7 February 1994

- (U) RELATED ACTIVITIES:
 Frogram Element 0605861N, RDT&E,N Science and Technology Management.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605862N PROGRAM ELEMENT TITLE: RDT&E,N Instrumentation Modernization BUDGET ACTIVITY:

7 February 1994 DATE

JUSTIFICATION FOR PROJECT:

This project purchases ADP (U) Project R0137 - ONR Science & Technology Instrumentation Modernization: This project purch and general support equipment for the Office of Naval Research (ONR) headquarters and field offices/ detachments.

- (a) •
- FY 1993 ACCOMPLISHMENTS: (U) (\$2,821) Purchased ADP and general support equipment for ONR headquarters and field\ offices/detachments.
- FY 1994 PLANS:
- (U) (\$612) Purchase ADP and general support equipment for ONR headquarters and field offices/detachments. ê•
- FY 1995 PLANS: (U) (\$1,694) Will purchase ADP and general support equipment for ONR headquarters and field offices/detachments. £ •
- This is a continuing program. PROGRAM TO COMPLETION:
- WORK PERFORMED BY: IN-HOUSE: NRLSSC, Stenmis Space Center, MS and Monterey, CA. CONTRACTORS:
- RELATED ACTIVITIES:
- PE 0605861N (RDT&E,N Science and Technology Management), and Navy R&D science and technology programs. ê •
- OTHER APPROPRIATION FUNDS: Not applicable. <u>a</u>
- INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable <u>e</u>

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

0605862N PROGRAM ELEMENT:

7 February 1994 DATE

> PROGRAM ELEMENT TITLE: RDT&E,N Instrumentation Kodernization BUDGET ACTIVITY:

JUSTIFICATION FOR PROJECT: (n) ပ

procurement of needed safety and station equipment; first destination transportation; and the hulk program, Project S0353 - NAVSEA Instrumentation and Material Support: Funding in this project is used for providing storage, basic configuration, and maintenance of RDT&E target ships.

(U) FY 1993 ACCOMPLISHMENTS:

transportation; continued to provide technical, maintenance, and storage management services for TEE hulk pool targets in support of weapons systems testing programs. (U) (\$1,244) Procured and upgraded safety and station equipment; funded first destination

(U) (\$892) Procure and upgrade safety and station equipment; fund first destination transportation; continue to provide technical, maintenance and storage management services for T&E hulk pool targets in sugport of weapons systems testing programs. (U) FY 1994 PLANS:
• (U) (\$892) Pro-

FY 1995 PLANS:

(U) (\$796) Procure and upgrade safety and station equipment; fund first destination transportation; continue to provide technical, maintenance and storage management services for T&E hulk pool targets in support of weapons systems testing programs. <u>6</u> •

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, Pt. Mugu, CA

(U; RELATED ACTIVITIES: Not applicable,

(U) OTHER APPROPRIATION TUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

UNCLASSIFIED

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605862N PROGRAM ELEMENT TITLE: MDTGE,N Instrumentation Modernization BUDGET ACTIVIT:

7 February 1994

JUSTIFICATION FOR PROJECT: <u>a</u> ပဲ

supports energy conservation and environmental compliance and pollution prevention related projects at the Naval Maval Air Warfare Center Detachment AUTEC, Andros Island, Bahamas. This is a continuing project that Project W0566 - NAVAIR Instrumentation and Material Support:

(U) FY 1993 ACCOMPLISHMENTS: • (U) (S2.630) Provided fu

(U) (\$2,630) Provided funding to the Navai Air Warfare Center Aircraft Division, Patuxent River and Trenton and the Naval Air Warfare Center Weapons Division, Point Augu and China Lake for environmental protection and energy conservation projects. Continued project requirements including compliant storage equipment and facilities for hazardous waste, repair/replacement of Polychlorinated Bi-Phenol (PCB) transformers, and removal/replacement of leaky underground storage tanks. Projects included removal of deteriorated asbestos in locations such as boilers storage tanks. Projects included removal of deteriorated asbestos in locations such as boiler (deteriorated insulation), refrigeration systems, piping and heating exchangers. Completed support of NAVAIRWARCENWPNDIV DET aircraft instrumentation requirements for transfer to China

FY 1994 PLANS:

(U) (\$1,269) Continue to provide funds to the Naval Air Warfare Center facilities for environmental protection and energy conservation projects. Projects will include ongoing efforts geared at complying with Federal, State, and local environmental requirements, including removal of asbestos from Navy heating/air conditioning/venting, refrigerant and piping systems located throughout Navy owned and operated RDT&E facilities.

(a) •

(U) (\$1,470) Continue asbestos removal and isolation efforts in various buildings throughout Navy owned and operated RDT&R facilities. Continue PCB repair and replacement efforts. Remove and replace aging and deteriorating underground fuel storage tanks. Undertake assessment of fuel and hazardous material storage and containment requirements.

(U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605862N
PROGRAM ELEMENT TITLE: RDT&E,N Instrumentation Modernization
BUDGET ACTIVITY: 6

DATE: 7 February 1994

- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV DET, Albuquerque, NM; NAVUNSEAWARCEN DET AUTEC, Andros Island, Bahamas; NAVAIRWARCENACDIV, Patuxent River, MD and Trenton, NJ; NAVAIRWARCENWPNDIV, Point Mugu, CA and China Lake, CA. CONTRACTORS; Various small contracts for instrumentation equipment, and environmental/energyprojects and equipment.
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

RDT&E,N Instrumentation Modernization 0605862N PROGRAM ELEMENT: 060586 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

7 February 1994

JUSTIFICATION FOR PROJECT <u>6</u> ပ

installation of essential general research equipment, minor construction and minor repairs at the Navy Personnel Research and Development Center (NPRDC). Advances in manpower, personnel and training (MPT) technologies require continual upgrades to supporting hardware, laboratory equipment and facilities. Project L2149 - NPRDC Instrumentation Modernization: Project provides for acquisition and

1993 ACCOMPLISHMENTS:

(\$383) Upgraded computer processing software and network systems. (\$67) Upgraded technical library's storage and retrieval capabilities. (\$31) Integrated visual information processing components. 666

(\$250) Completed minor repairs and upgrades to meet habitability and safety requirements.

1994 PLANS:

(\$ 45) Complete upgrade of network systems.

(\$190) Purchase equipment to create distributed processing systems.

666

(\$161) Purchase equipment to meet emerging requirements in research. (\$ 56) Initiate development of a "virtual reality" research lab. (\$150) Rehabilitate and repair facilities to maintain structural integrity and meet safety, health and efficiency requirements.

FY 1995 PLANS: ê•

environments.

(U) (\$207) Integrate mainframes with distributed processing systems and couple operating

(U) (\$140) Maintain structural integrity of facilities, remedy deficiencies and support (U) (\$200) Purchase multimedia equipment to mest emerging research requirements blopsychometric testing and virtual reality based training systems.

technological change.

(U) (\$ 60) Complete development of "virtual reality" research laboratory.

(U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605862N
PROGRAM ELEMENT TITLE: RDT&E,N Instrumentation Modernization
BUDGET ACTIVITY: 6

DATE: 7 February 1994

(U) WORK PERFORMED BY: IN-HOUSE: NPRDC, San Diego, CA.; NCCOSC, San Diego, CA; Public Works Center (PWC), San Diego, CA.

(W) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NFT DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0605863N

PROGRAM ELEMENT TITLE: RDIGE,N Ship and Aircraft Support BUDGET ACTIVITY: 6

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM 49,448 CONT. CONT. CONT. CONT. 0 COMPLETE CONT. CONT. CONT. CONT. FY 1999 ESTIMATE 82,095 14,535 12,123 55,437 ESTIMATE 0 14,159 11,882 53,879 79,920 FY 1998 ESTIMATE 13,815 11,576 52,582 77,973 FY 1997 FY 1996 ESTIMATE 0 13,473 11,264 51,447 76,184 ESTIMATE 0 15,306 81,362 11,361 54,695 FY 1995 Ocean Research Ship Support RDT&E Aircraft Flight Hours ESTIMATE 16,667 10,362 RDIAE Aircraft Support 57,480 47,695 74,724 FY 1994 RDT&E ships Support 21,777 92,326 4,331 ACTUAL NUMBER & PROJECT R1999 TITLE S0354 W0568 W0569 TOTAL

Research, Development, Test and Evaluation (RDT&E) of new systems. The RDT&E ships and aircraft inventory is required to adequately cest new and improved weapon systems, stay current with the threat, and increase warfighting capability of the fleet. The program provides integrated logistics support of aircraft at selected field activities; provides depot level rework of ircraft, engines, components for the Navy inventory of RDT&E aircraft; and provides support ships and aircraft bailed to contractors for Navy RDT&E projects. Costs covered under this element include aircrew training/proficiency, fuel, supplies, equipment, modification, repair, Aviation Depot Level Repairables, Special Flight Test Instrumentation Pool equipment, (U) BRIEF DESCRIPTION OF ELEMENT: This continuing program provides support for ships and platforms required to accommodate overhaul of ships and aircraft, as well as Organizational, Intermediate, and Depot maintenance of ships and aircraft in the

(U) This program element also supports oceanographic research ships which provide services to Navy laboratories, systems commands and Navy funded laboratories for basic research, detailed site and weapon specific investigation and fleet support.

UNCLASSIFIED

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605863N PROGRAM ELEMENT TITLE: RDTGE,N Ship and Aircraft Support

PROJECT NUMBER: S0354 and Aircraft Support BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

of ship operations and provides for system improvements and replacement planning. The nature of the operation is determined by the overall Navy/DOD R&D testing program. testing self defense weapons systems to within their minimum ranges. A major cost of this project is regularly scheduled ship overhauls. The USS DOLPHIN (AGSS-555) is undergoing a regular overhaul during FY 92-94. The remainder of the funds are used for purchase of supplies and equipment, fuel and petroleum products, repairs and supporting modifications. Most costs are fixed and are associated with simply having these platforms in the inventory. A lesser portion varies with the tempo and type platforms used as Sea Based Test Sites in support of the Navy Research, Development, Test and Evaluation (RDIRE) program. These are USS DOLPHIN (AGSS-555), the Floating Instrumentation Platform (FLIP) and the Oceanographic Research Buoy (ORB). EXUSS DECATUR (DDG-31) is being supported by this line as the Self-Defense Test Ship (SDIS). Testing aboard these platforms reduces the number of fleet units required to support RDIRE efforts. In the case of the SDIS, it provides the capability of testing self defense weapons systems to within their minimum ranges. A major cost of this project is regularly scheduled shi

chlorofluorocarbons/hydrochlorocarbons venting in 1992 and cessation of production in 1997. USS DOLPHIN, with it is unique Thermoelectric Air Conditioning (TEAC) plant, is actively involved in NAVSEA's efforts to comply with these laws. Us DOLPHIN'S TEAC system is being evaluated for use on Navy submarines and surface ships and will act as a test bed for future (U) The Montreal Protocol 1989 and the Clean Air Act of 1990 require cessation of

countering the ASCM's into the year 2000. The National Defense Authorization Act for FY 87, section 910, "Testing of Certain Weapons System and Munitions," requires live-fire lethality testing of major weapons systems. Operational and safety constraints limit realistic live-fire lethality testing with manned U.S. Navy ships and thus drive the requirement for having an afloat, unmanned, remotely controlled SDTS. Ex-USS DECATUR will be converted to the SDTS. The SDTS plans call for testing Close-In-Weapons System (CIWS), NATO Sea Sparrow Missile System (NSSMS), Ship Self-Defense System, Rolling Airframe Missile (RAM), SLQ-32(V3), and future short range Anti-Air Warfare systems against realistic threat presentation in an at-sea

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605863N PROGRAM ELEMENT TITLE: RDT&E,N Ship and Aircraft Support

PROJECT NUMBER: S0354 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) FY 1993 ACCOMPLISHMENTS:

- Overhaul completes in early FY 94. The scope of work planned for the overhaul is the minimum required to maintain Submarine Safety (SUBSAFE) certification and support safe platform operations. No platform enhancements are planned. Planning for FY 94 and future RDT&E operation continues. Commander in Chief, Pacific Fleet (CINCPACELT) (U) (518,898) USS DOLPHIN was in a regular overhaul at Naval Shipyard Mare Island (NAVSHIPYD, Mare Island). personnel assist in the USS DOLPHIN overhaul work, within their capability, to minimize the impact of higher shipyard labor rates.
- (U) (\$969) FLIP/ORB continued to conduct research in underwater acoustic and non-acoustic phenomena to support ASW surveillance and weapons (OT3A) needs, ocean rechnology development, and participate in the Office of Naval Research (ONR) Accelerated Research Initiative marine boundary layer experiment. Developed initial specifications/drawings package for future FLIP overhaul. Conducted drydock inspection of FLIP and repaired hull
- (U) (\$1,910) Ex-USS DECATUR/SDTS completed Phase II conversion to SDTS at NAVSHIPYD Puget Sound. A helicopter flight deck, SLQ32(V3) Electronic Warfare System and 400 Mz electronic power systems were installed. The SDTS was towed to its home port of Port Hueneme, CA to complete post shipyard conversion including operational checkout of installed combat systems, installation of ship and combat systems, and outfitting.

(U) FY 1994 PLAN:

Torpedo Program testing, Wide Area Undersea Surveillance Program and SEAWOLF/Attack Submarine material evaluations will be supported. Testing of sea floor bottom mapping for Advanced Research Projects Agency will be conducted and coordinated with Navy Oceanographic Office. Testing starts in the fourth quarter for lightweight, broad-band variable depth sonar. Planning will begin for testing an advanced Sea/Land Team delivery system. USS DOLPHIN continues to support near ocean bottom operations an other RDT&E programs, modeling sonar propagation, testing unmanned Underwater Vehicles (UUVs), testing sensors, TEAC systems, and communication systems. (U) (\$14,363) USS DOLPHIN completes its regular overhaul at NAVSHIPYD, Mare Island in first quarter. USS DOLPHI enters a post overhaul availability at its home port in San Diego, CA to install special scientific sensors and equipment during second and third quarter. USS DOLPHIN commences normal operations in third quarter with MK 50

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605863N PROGRAM ELEMENT TITLE: RDT&E,N Ship and Aircraft Support

PROJECT NUMBER: S0354 BUDGET ACTIVITY: 6

ite: 7 February 1994

- Continue participation in ARI marine cs experiment. The previously planned FLIP (U) (\$504) FLIP/ORB continues to conduct research in underwater acoustic and non-acoustic phenomena to support ASW surveillance and weapons (013A) needs and ocean technology development. Continue participation in ARI marine boundary layer experiment. Support shallow water vertical array acoustics experiment. The previously planned Fl overhaul was canceled due to budget constraints. Drydock inspection is conducted on FLIP and repairs as needed.
- systems at Naval Air Warfare Center Weapons Division (NAVAIRWARCENWPNDIV) Pt Mugu, CA following conversion. Final approval of all applicable operational safety, and maintenance documentation is given by NAVAIRWARCENWPNDIV and the SDTS is certified for and conducts live fire operations to support PAM, CIWS, NSSMS, and other self defense systems as rav be required. Naval Surface Warfare Center Division (NAVSURFWARCENDIV), Port Hueneme, CA is responsible for remote controls. Installation of CIWS, fire prevention system, ship wide alarm system, and combat conversion/certification of missile magazine are accomplished. Sea trials are conducted to test ship and combat (U) (\$1,800) Ex-USS DECATUR/SDTS completes outfitting and checkout of installed combat systems and associated peration and maintenance of the SDTS.
- (U) FY 1935 PLAN:
- evaluations. Sixty (60) days of at-sea testing and environmental surveys for NOAA's National Undersea's Research Program are scheduled. USS DOLPHIN continues to support ocean bottom operations and other RDT&E programs, modeling sense propagation, testing UVVs, testing sensors, TEAC systems, and communications systems. USS DOLPHIN conducts periodic phased maintenance to maintain certification and procures material to support continued operations. (U) (\$10,506) USS DOLPHIN continues to support MK 50 Program testing and SEAWOLF/Attack Submarine material
- ASW surveillance and weapons (OT3A) needs and ocean technology development. Drydock inspection scheduled for FLIP. Structural repairs and safety and environmental modifications to meet the requirements of the Code of Rederal (U) (\$2,901) FLIP/ORB continues to conduct research in underwater acoustic and non-acoustic phenomena to support Requiations will be accomplished.
- (U) (\$1,899) Ex-USS DECATUR/SDIS conducts live fire operations at NAVAIRWARCENWPNDIV, Pt Mugu, CA as required to support RAM, CIWS, NSSMS, and other self defense systems as may be required. NAVSURFWARCENDIV, Port Hueneme, CA plans, schedules and performs combat systems operations and maintenance on board the SDIS. The NSSMS (RIM 7R) Follow on Test and Evaluation (FOTGE) is conducted on SDTS.
- (U) PROGRAM TO COMPLETION: This is a continuing program.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: RDT&E,N Ship and Aircraft Support 0605863N PROGRAM ELEMENT:

PROJECT NUMBER:

BUDGET ACTIVITY:

Date: 7 February 1994

(U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Port Hueneme, CA; NAVAIRWARCENWPNDIV, Pt. Mugu, CA; SUPSHIP, Seattle, WA; SUPSHIP, San Diego; NAVSHIPYD, Mare Island, Vallejo, CA; Pujet Sound Naval Shipyard, Bremerton, WA, NAVAL WARFARE ASSESSMENT CENTER, Corona, CA; NAVOCEANSYSCEN, San Diego, CA; NAVSURFWARCEN, Carderock Div, Bethesda, MD/DET, Annapolis, MD; NRL, Washington, DC. CONTRACTORS: Applied Research Laboratories, Austin, TX; Charles Stark Draper Laboratories, Cambridge, MA; University of Callfornia, San Diego, CA; Johns Hopkins University Applied Physics Laboratory, Laurel, MD.

(U) RELATED ACTIVITIES:

- PE 0604755N: 5in Rolling Airframe Missile (Ex-Decatur)
 PE 0604755N: NATO Sea Sparrow and CIMS (Phalanx)
 PE 0602314N: Undersea Surveillance and Weapons Technology (FLIP)
- (U) PE 0602435N: Oceanographic and Atmospheric Technolog, ($\tilde{\text{ML}}3\tilde{\text{B}}$, OT3B) (U) PE 0602111N: Surface/Aerospace Surveillance and Weapons Technology (OR1A) (U) PE 0603226E: Unmanned Underwater Vehicles (USS Dolphin)
- (U) OTHER APPROPRIATION FUNDS: NOT applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605863N PROGRAM ELEMENT TITLE: RDTGE,N Ship and Aircraft Support

PROJECT NUMBER: W0568 ipport BUDGET ACTIVITY: 6

Date: 7 February 1994

.U) JUSTIFICATION FOR PROJECT:

(U) PROJECT NUMBER AND TITLE: WO568, RDT&E Aircraft Flight Hours. This non-acquisition proje provides aircraft flight hours/operating support for Research, Development, Test & Evaluation (RDT&E) programs at six Naval Air Systems Command/Office of Naval Research (MAVAIR/ONR) activities. Support includes aircrew training, pilot Naval Air Training and Operating Procedures Standardization (NATOPS) proficiency/currency requirements, annual simulator training, transition to new aircraft types, organizational and intermediate level maintenance, and associated consumables, including petroleum, fuel, and

(U) FY 1993 ACCOMPLISHMENTS:

qualifications and proficiency maintenance. As older aircraft leave the inventory (e.g., A-7) is part of the process of RDIGE infrastructure reduction, more effort and expense was required to retrain pilots and aircrew on the newer aircraft (ES-3A, E-6A, T-45, F-14D, Ah-1W, V-22) and their respective simulators. Transitioning of the aircraft, proficiency flying, and maintenance effort of Naval Weapons Evaluation Facility (NAVWPNEVALFAC), Albuquerque, NM, to Naval Air Warfaze Center Weapons Divieing (NAVAIRWARCENWPNDIV), China Lake, CA, commenced. (U) (\$11,738) Flew 9,600 flight hours in FY 1993. The increase in flight hours reflected significant aircraft inventory transitions to newer, more sophisticated airframes that require more filght hour training for initial Continued providing the maintenance and support for aircraft required by RDT&B projects. Updated aircraft replacements continued (F/A-18D, T-45, E-6A, ES-3A). (U) (S11,738) Flew 9,600 flight hours in FY 1993.

(U) FY 1994 PLAN:

main driver for this period. The more sophisticated aircraft transitions in the RDT&E inventory (e.g., F-14D, F/A-18D, T-45, ES-3A, E-6A) and support for new test aircraft (e.g., V-22) will increase the filght hours needed for completed this fiscal year. Transition and integration of aircraft and pilots/aircrew of Naval Air Warfare Center Aircraft Division (NAVAIRWARCENACDIV), Warminster, PA, to NAVAIRWARCENACDIV, Patuxent River, MD, commences. Continue providing the maintenance and support for aircraft required by RDTKE projects. Updated aircraft replacement to continue (F/A-18D, P-3B/C, T-45, ES-3A, E-6A). (U) (\$10,362) Plan to fly 9,000 flight hours in FY 1994. The aircraft transition and reduction will still be a qualifications and proficiency to support the RDT&E programe, as well as increase the costs/hours of aircraft operation. Aircraft and pilot/aircrew transition of work from NAVWPNEVALFAC to NAVAIRWARCENWPNDIV, will be

FY 1995 NDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605863N PROGRAM ELEMENT TITLE: RDTGE,N Ship and Aircraft Support

PROJECT NUMBER: W0568 port BUDGET ACTIVITY: 6

Date: 7 February 1994

- (U) FY 1995 PLAN:
- (U) (\$11,361) Plan to fly 9,200 flight hours in FY 1995. The aircraft transition and reduction will still be in progress and support for new test aircraft (V-22, F/A-18 E/F, T-45) will be increasing. Continued support of the proficiency and qualifications flight hours will be critical to the support of these RDISE aviation programs during Continue providing this phase of development and acquisition. Transition and integration of aircraft and pilots/aircrew of the NAVAIRWARCENACDIV, Warminster, PA, to NAVAIRWARCENACDIV, Patuxent River, MD will be completed. Continue provid the maintenance and support for aircraft required by RDI&F projects. Updated aircraft replacement to continue.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCERACDIV, Warminster, PA; NAVSURFWARCEN COASTSYSTA, Panama City, FL; HAVAIRWARCENMPNDIV (non-range), Point Mugu, CA; NRL, Washington, DC; and NAVTRASYSCEN, Orlando, FL. CONTRACTORS: Dynccrp, Dallas, TX; Sikorsky, Stratford, CT; and Kay and Associates, Chicago, IL.
- (U) PELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

TITLE: RDT&E,N Ship and Aircraft Support BUDGET ACTIVITY: PROJECT NUMBER: 0605863N PROGRAM ELEMENT: PROGRAM ELEME

Date: 7 February 1994

. (U) JUSTIFICATION FOR PROJECT:

Government Furnished Equipment (GFE); Aviation Depot Level Repairables (AVDLRs), which are spare/replacement installed aircraft parts and components; and support of aircraft bailed to contractor facilities. The project is funding the RDTEE modification Level Maintenance (SDLM), modification and rework of over 180 Navy Research, Development, Test & Evaluation (RDT&E) fixed and rotary wing aircraft required to accommodate test and evaluation of weapon systems in development. It also supports engines, alreraft material condition and field inspections, and emergency repair. In addition, it provides for Individual Material Readiness List (IMRL) tools and support equipment needed to perform aircraft maintenance; modification of inservice aircraft and other systems for application to and compatibility with RDT&E requirements; provides Special Flight Test Instrumentation pool (SFTIP) equipment, shared/reused by programs to reduce/eliminate procurement lead times and save money when provided as This continuing project provides for the Standard Depot of two Naval Research Lab (NRL) replacement: P-3 aircraft; and engine, landing gear, and avionics upgrades for ten P-3A (U) PROJECT NUMBER AND TITLE: W0569, RDT&E Aircraft Support.

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$57,480) The program supported the following: SDLM, IMRL, engine support for 59 type/model/series, SFTIP and AVDLRS for 180 alreraft in the RDT&E inventory, and contractor bailed alreraft (41 alreraft) support including consumables. The cost of rework and maintenance support steadily rose, and was higher on average for newer individual alreraft types entering the RDT&E inventory mix. Additional alreraft inventory included ES-3A, E-6A, and I-45. The RDT&E conversion of the first replacement NRL P-3 alreraft was completed during the fourth quarter FY 1993. Upgraded engines and avionics for the RDT&E P-3A inventory began second quarter FY 1993. Navy Aviation Logistics Command Management Information System (NALCOMIS) implementation continued, and the Maintenance Training Improvement Program (MTIP) was implemented at Naval Air Warfare Center Weapon Division (NAVAIRWARCENWPNDIV), Pt Mugu, CA. Naval Weapons Evaluation Facility (NAVWPNEVALFAC), Albuquerque, NM, commenced transition of its RDIAR aircraft, test flight and maintenance requirements to NAVAIRWARCENWPNDIV, China Lake, CA, this year.

(U) FY 1994 PLAN:

(U) (\$47,695) The following programs are included: SDLM, IMPL, engine support for 61 type/model/series, SFTIP and AVDLRs for 170 aircraft in the RDT&E inventory, and contractor bailed aircraft (41 aircraft) support including consumables. An estimated nineteen aircraft will require SDLM rework. Avionics and engine upgrades of the RDT&E P-3A inventory will be ongoing. RDT&E conversion of the second NRL P-3 aircraft will commence. Transition of NWEF aircraft and maintenance requirements to NAVAIRWARCENWPNDIV, China Lake, CA will be completed. Transition of Naval

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605863N PROGRAM ELEMENT TITLE: RDT&E

63N PROJECT NUMBER: W0569 RDT&E,N Ship and Aircraft Support BUDGET ACTIVITY: 6

Date: 7 February 1994

Air Warfare Center Aircraft Division (NAVAIRWARCENACDIV), Warminster, PA, aircraft and maintenance requirements to MAVAIRWARCENACDIV, Patuxent River, MD, will commence. NALCOMIS and MTIP will continue to operate at NAVAIRWARCENACDIV, Patuxent River, MD and NAVAIRWARCENWINIV, CA, and will commence implementation at NAVAIRWIRCENWINDIV, China Lake, CA. Commence implementation of the Uniform Automated Data Processing System (UADPS) at NAVAIRWARCENWPNDIV, China Lake, CA.

- (U) FY 1995 PLAN:
- (U) (\$54,695) The following programs are included: 3DLM, IMRL, engine support for 61 type/model/services, SFTIP and AVDLRs for 160 aircraft in the RDT&E inventory, and contractor bailed aircraft (41 aircraft) support including consumables. An estimated eighteen aircraft will require SDLM rework, including one DC-130A (former FEWSG asset). Avionics upgrades of the RDT&E P-3A inventory will be ongoing. Transition of NAVAIRWARCENACDIV, Warminster, PA aircraft and maintenance requirements to NAVAIRWARCENACDIV, Patuxent River, MD will be completed. NALCOMIS and HIP will continue to operate at NAVAIRWARCENACDIV, Patuxent River, MD and NAVAIRWARCENWPNDIV, Pt Mugu, CA and implementation will be completed at NAVAIRWARCENWPNDIV, China Lake, CA. Complete implementation of UADPS at NAVAIRWARCENWPNDIV, China Lake, CA.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Patuxent River, MD and Warminster, PA; NAVSURFWARCENCOASTSYSTA, Panama City, FL; NAVAIRWARCENWPNDIV, Pt Mugu and China Lake, CA; NRL, Washington, DC;NAVWPNEVALFAC, Albuquerque, NM; NAVUNSEAWARCEN DET AUTEC, Andros Island, Bahamas; NAVAVNDEPOT, Norfolk, VA,North Island, VA, Pensacola, FL, Cherry Point, NC, Jacksonville, FL, and Alameda, CA; DPRO, Stratford, CT, Bethpage, NY, and Ft Worth, TX; NAVAVNMAINTOFF, Patuxent River, MD. CONTRACTORS: Dyncorp, Dallas, TX;Beech Air Services, Inc., Madison, MS; Grumman, Bethpage, NY; Grumman Technical Services Inc., Orlando, FL;and Kay and Associates, Chicago, IL.
 - (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

7 Februar, 1994

Date:

PROGRAM ELEMENT: 0605864N

PROGRAM ELEMENT TITLE: Test and Evaluation Support BUDGET ACTIVITY: 6

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL PROGRAM	FNCC	•	CONT.	CONT.	CONT.
TO COMPLETE	CONT		CONT	CONT.	CONT.
FY 1999 ESTIMATE	50.240		140,505	93,567	292,312
FY 1998 ESTIMATE	48,559	143,000	770'647	90,406	281,987
FY 1997 ESTIMATE	47,066	136 951	10/1001	87,506	273,353
FY 1996 ESTIMATE	n Center 51,592	ision 150 622	vision	93,929	296,143
FY 1995 ESTIMATE	Test and Evaluation Center 46,272 51,126 51,592	Center Weapons Division	Center Aircraft Division	92,276 96,700	293,609
FY 1994 ESTIMATE	ea Test and 46,272	re Center (re Center	92,276	279,715
FY 1993 ACTUAL	WO541 Atlantic Undersea 50,124	i Air Warfa 155,411	W0654 Naval Air Warfare	103,021	308,556
PROJECT NUMBER 6 TITLE	WO541 Atla	W0653 Navai Air Warfare 155,411	W0654 Nava		TOTAL

B. (U) BRIEF DESCRIPTION OF ELEMENT: This program provides institutional maintenance and operations support for: the Naval Undersea Warfare Center Detachment Atlantic Undersea Test and Evaluation Center (NAVUNSEAWARCEN DET AUTEC), Andros Island, Bahamas; the Naval Air Warfare Center Weapons Division (NAVAIRWARCENWPNDIV), Point Mugu and China Lake, CA; the Naval Air Warfare Center Aircraft Division (NAVAIRWARCENACDIV), Patuxent River, MD and Trenton, NJ. These Test and Evaluation (TEE) activities makes up the Navy portion of the Department of Defense's Major Range and Test Facility Bases. These activities are chartered to develop, refine and maintain the capability and capacity to perform the full spectrum of development and acquisition of technologically advanced weapons systems. Adequate state-of-the-art and realistic TEE is paramount in providing the operational forces with effective weapon systems to counter a dynamic threat environment. Project W0653 also supports three DC-130A multiple-target-launch-capable aircraft. Effective FY 1994, the T&E Modernization Project W2125 and the individual facility Improvement and Modernization efforts have been consolidated and transferred to a new PE 0604759N, Major Test and Evaluation Investment Program, Project W2195.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605864N PROGRAM ELEMENT TITIS: Test and Evaluation Support

PRGJECT NUMBER: W0541 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) JUSTIFICATION FOR PROJECT:

Evaluation Center (AUTEC) provides a deep water Test and Evaluation (TRE) facility for making selected underwater, surface and alr tracking data on test participants. The Naval Undersea Warfare Center Detachment AUTEC (NAVUNSEAWARCEN DET AUTEC), Andros Island, Bahamas, includes the Weapons Range, Fleet Operational Readiness Accuracy Check Site, Weapons Acoustic Measurement Capabilities and an Ocean Haul Down Facility for large buoyant bodies. The Weapons Range provides three dimensional (undersea, surface, air) precision tracking capability in support of Anti-Submarine Warfare Development TRE and Operational TRE. Major training operations including Fleet readiness exercises and tactical development trials are also conducted on the Weapons Range.

The Fleet Operational Readiness Accuracy Check Site provides the capability to accurately calibrate and alignulate clectronic optical, acoustic, and navigational systems installed on submarines, surface ships and helicopter. The NAVUNSEAWARCEN DET AUTEC at West palm Beach, Florida, provides technical expertise in tracking systems, liaison and test planning with range users, test scheduling, and logistic support. Effective FY 1994 all improvement and modernization efforts have been consolidated and transferred to a new PE 0604759N, Major Test and Evaluation (T&E) Investment, Project W2195. (U) PROJECT NUMBER AND TITLE: W0541, Atlantic Undersea Test and Evaluation Center (AUTEC).

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$27,871) Continued to operate and maintain the physical plant; maintain technical test support instrumentation, marine craft, and spare parts inventory; perform repair efforts to reduce the Backlog of Maintenance and Repair (BMAR) items; and perform contract administration support.
- (U) (\$11,445) Continued rental payments to Bahamian government and lease payments for facilities at West Palm
- (U) (\$7,405) Continued civilian pay, travel, utility, fuel, supply and general and administrative efforts required to maintain and operate the facility.
- (U) (\$913) Real Property Maintenance Activities (RPMA).
- (U) (\$2,490) Improvement and modernization efforts transferred and consolidated under PE 0604759N, Major TGE Investment.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605864N PROGRAM ELEMENT TITLZ: Test and Evaluation Support

PROJECT NUMBER: W0541 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) FY 1994 PLAN:

(U) (\$26,933) Continue to operate and maintain the physical plant; maintain technical test support instrumentation, marine craft, and spares inventory; perform repair efforts to reduce the BMAR items; and perform contract administration support. (U) (\$26,933)

Continue rental payments to Bahamian government and lease payments for facilities at West Palm (U) (\$11,500)

(U) (\$7,839) Continue civilian pay, travel, utility, POL, supply and general and administrative efforts required to maintain and operate the facility. (U) (\$7,839)

(U) FY 1995 PLAN:

(U) (S31,626) Continue to operate and maintain the physical plant; maintain technical test support instrumentation, marine craft, and spares inventory; perform repair efforts to reduce the BMAR items; and perform contract administration support.

Continue rental payments to Bahamian government and lease payments for facilities at West Palm (U) (\$11,600)

(U) (S7,900) Continue civillan pay, travel, utility, POL, supply and general and administrative efforts required to maintain and operate the facility.

(U) PROGRAM TO COMPLETION: This is a continuing program,

(U) WORK PERFORMED BY: IN-HOUSE: Technical services are performed by the NAVUNSEAWARCENDIV, Newport, RI; COMNAVOCEANCOM, Bay St. Louis, Stennis Space Center, MS. CONTRACTORS: AUTEC RANGE SERVICES, West Palm Beach, FL.

(U) RELATED ACTIVITIES:

(U) PE 0604759N, Major T&E Investment

(U) OTHER APPROPRIATION FUNDS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0635864N PROGRAM ELEMENT TITLE: Test and Evaluation Support

PROJECT NUMBER: W0541 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: The United States Government has an agreement with the Commonwealth of the Bahamas concerning the provision of sites for United States Defense purposes. An agreement was signed 6 February 1992 for a five year extension ending in January 1998. Each year agreements are made with U.S. Foreign Military Sales Office and international customers to use the range for testing various weapon systems.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605864N PROGRAM ELEMENT TITLE: Test and Evaluation Support

PROJECT NUMBER: W0653 BUDGET ACTIVITY: 6

Date: 7 February 1994

. (U) JUSTIFICATION FOR PROJECT:

Electronic Combat Range, formerly called the Electronic Warfare Threat Environment simulation; static Radar Cross Section (RCS) measurement facility and parachute/weapon recovery system test facilities. This project funds facility costs not chargeable to the user. Effective FY 1994 all improvement and modernization efforts have been consolidated and transferred to a new PE Naval Weapons Center have been consolidated under the new Naval Air Warfare Center. These two Major Range and Test Facility Base (MRTFB) activities are now called the Naval Air Warfare Center Weapons Division (NAVAIRWARCENWPNDIV) Point Mugu and China The Pacific Missile Test Center and the command, control, and destruct for range safety purposes; communications; frequency interference control and analysis; collection processing and display of telemetered data. This project also funds DC-130 aircraft supporting a multiple target launch capability. Other test capabilities include: rocket motor, warhead and other missile component test facilities; the Lake. Project W0653 provides over land and over sea ranges to the Department of Defense and other government agencies for launching, tracking and collecting data in support of: Test and Evaluation (T&E) of airborne weapon systems; aircraft and weapon integration; personnel parachutes; recovery systems; guided and ballistic missiles; satellite and space vehicle research; and various development and fleet raining programs. Range support includes: metric tracking of test objects; (U) PROJECT NUMBER AND TITLE: W0653, Naval Air Warfare Center Weapons Division. 0604759N, Major T&E Investment, Project W2195.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$66,321) Continued indirect civilian pay and contractor costs required to manage, operate and maintain the Sea and Land Ranges, target eystems, aircraft maintenance, weapons handling and storage, air operations and engineering development.
- Continued support for sustaining maintenance materials, supplies, technical equipment and spare parts for range and target instrumentation and equipment to ensure reliability. (U) (\$6,612)
- Continued travel, transportation, printing, communications and training necessary to manage and sustain MRTFB operations.
- Started the procurement phase of the Uninterruptable Power Source (UPS) program to ensure power reliability for Continued the maintenance and repair of MRTFB facilities to reduce the BMAR and to perform RPMA. range operations and safety requirements. (U) (\$8,380)

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT TITLE: Test and Evaluation Support ELEMENT: 0605864N

PROJECT NUMBER: W0653 BUDGET ACTIVITY:

Date: 7 February 1994

- (U) (\$230) Continued annual leases for off shore islands and remote location instrumentation sites and other Host Tenant Agreement costs with other commands.
- (U) (\$1,500) Complete support for NAVSURFWARCEN open ocean RCS facility located at Santa Cruz island
- (U) (\$1,086) RPMA.
- (U) (\$58,418) Continued annual utility costs, facility service contracts, payment of workmen's compensation costs for MRTFB employees and contribution to the command's general and administrative (G&A) expenses.
- (U) (\$5,760) Continued flight hour costs to maintain pilot proficiency in aircraft used to support the MRTFB mission.

(U) (\$1,800) Initiated the DC-130 target air launch capability maintenance contract and other overhead costs.

- (U) (\$2,463) Continued support for maintaining the R-2508 Air Space Control System.
- (U) FY 1994 PLAN:
- (U) (\$61,124) Continue indirect civilian pay and contractor costs required to manage, operate, and maintain the MRTFB's Sea Range, Air and Ground Range, Electronic Combat Range, Junction Ranch's RCS Range, the Propulsion, Warhead, and Environmental test facilities, parachute system testing, and the operational target vehicle and launch functions. Supports the Naval Air Weapons Station overhead MRTFB functions. Support required to maintain and operate the new threat systems at the Electronic Combat Range.
- spare parts for the ranges and target instrumentation and equipment systems. Newly acquired threat systems at the (U) (\$7,497) Continue support for sustaining equipment maintenance, materials, supplies, technical equipment and Electronic Combat range requires critical spare parts and other operational support.
- (U) (\$2,393) Continue travel, transportation, printing, communications, and training necessary to manage and sustain MRTFB operations.
- (U) (\$245) Continue annual leases for off shore island and remote location instrumentation sites, and Host Tenant Agreement Costs with other Commands.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605864N PROGRAM ELEMENT TITLE: Test and Evaluation Support

PROJECT NUMBER: W0653 BUDGET ACTIVITY: 6

e: 7 February 1994:

- system maintenance and major facility projects to reduce the backlog of maintenance and repair to meet new mission and customer requirements. Fund public works transportation and engineering support and hazardous waste control. Complete the procurement of UPS systems for critical range operations and safety systems. (\$7,268) Continue funding MRIFB RPMA including emergency call services, extensive road maintenance, periodic
- Additional R-2508 enhancements and maintenance are required to complete the rehosting of the Mosaic Direct Access Radar channel. (U) (\$2,463) Continue support for maintaining the R-2508 Air Space Control system. •
- (\$53,277) Continue annual utility costs, facility service contracts, payment of workmen's compensation costs for MRIFB employees and contribution to the Command's G&A expenses. <u>e</u>
- (U) (\$5,200) Continue flight hour costs to maintain pilot proficiency in aircraft used to support the MRTFB mission. •
- (U) (\$1,700) Continue the DC-130 target air launch capatility maintenance contract and other overhead costs.

(U) FY 1995 PLAN:

- (U) (\$62,451) Continue indirect civilian pay and contractor costs required to manage, operate and maintain the MRTFB's Sea Range, Air and Ground Range, Electronic Combat Range, Junction Ranch's RCS Range, the Propulsion, Warhead, and Environmental test facilities, parachute system testing, and the operational target vehicle and launch functions. Supports Naval Air Weapons Station, Point Mugu and China Lake's aircraft maintenance, air operations and weapons storage overhead MRTFB functions. Support required to maintain and operate new threat systems at the Electronic Combat Range.
- target instrumentation and equipment systems. Technical spares, material and contract support are required to ensure the continued reliability of the existing T&E systems. Threat systems at the Electronic Combat Range (U) (\$7,900) Continue sustaining equipment maintenance, technical material and spare parts for the ranges and require critical spare parts.
- (U) (S9,197) Continue funding MRTFB RPMA including emergency call services, extensive road maintenance, periodic system maintenance and repair to meet new mission and customer requirements. Fund public works transportation and engineering support and hazardous waste control. Facility support required for road maintenance, facility service calls and periodic maintenance.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605864N
PROGRAM ELEMENT TITLE: Test and Evaluation Support

PROJECT NUMBER: W0653 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) (\$2,500) Continue travel, transportation, printing, communications, and training and sustain MRIFB operations.

necessary to manage

- (U) (\$275) Continue annual lease for off shore and remote location instrumentation sites and Host Tenant Agreement costs with other Commands.
- (U) (\$2,800) Continue support for maintaining the R-2508 Air Space Control System,
- (U) (\$53,300) Continue annual utility costs, facility service contracts, payment of workmen's compensation costs for MRIFB employees and contribution to the Command's G&A expenses.
- (U) (\$5,360) Continue flight hour costs to maintain pilot proficiency in aircraft used to support the MRTFB
- (U) (\$2,000) Continue the DC-130A target air launch capability maintenance contract and other overhead costs. •
 - (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, Point Mugu and China Lake, CA; NAVAIRWPNSTA, Point Mugu and China Lake, CA. (including outlying field, San Nicolas Island). CONTRACTORS:Computer Sciences Corporation, Los Angeles, CA; UNISYS, New York, NY; SRS Technology, Newport Beach, CA; Grumman Technical Services, Titusville, FL; Control Data Corporation, Minneapolis, MN; ERAI, Ridgecrest, CA; COMARCO, Ridgecrest, CA; Boeing Computer Support Services, Ridgecrest, CA; LORAL Electronic Systems, Ridgecrest CA; Research Development Lab, Ridgecrest, CA.
 - (U) RELATED ACTIVITIES: PE 0604759N, Major Test and Evaluation Investment
- COMPLETE ESTIMATE FY 1999 (U) MILCON, Projects 428, 469, 014, 346, 061, 031, 090, 773, 289, 032 ESTIMATE FY 1998 FY 1997 ESTIMATE OTHER APPROPRIATION FUNDS: (Dollars in Thousands) FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1993 FY 1994 ACTUAL ESTIMATE 9

0 18,570 5,800 0 12,600 12,500 CONT.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605864N
PROGRAM ELEMENT TITLE: Test and Evaluation Support

FROJECT NUMBER: W0654

Date: 7 February 1994

C. (U) JUSTIFICATION FOR PRC &CT:

Air Propulsion Center have been consolidated under the new Naval Air Warfare Center. These two Major Range and Test Facility Base (MRTFB) activities are now called the Naval Air Warfare Center Aircraft Division (NAVAIRWARCENACDIV) Patuxent River, and Trenton, NJ. This project provides funds for full-spectrum research, development, test and evaluation (RDT&E), engineering, and fleet support for air platforms. The product areas include aircraft systems technology, propulsion RDT&E, flight test and engineering, avionics design and production, and aircraft-platform interface. Flight Test and Engineering Group (FTEG) Patuxent River, performs development, and test and evaluation of manned and unmanned air vehicle systems, inc. ding mission systems, equipment, subsystems, components, and support systems. NAVAIRWARCENACDIV has extensive airfield, flight test range, aircraft systems test facilities and simulation laboratories. This project also provides complete technical and engineering support and associated RDT&E plant and facilities for air-breathing propulsion systems; this includes accessories and components, fuels, and lubricants. NAVAIRWARCENACDIV has extensive facilities for conducting both installed and uninstalled Effective FY 1994 all Improvement and Modernization efforts have been consolidated and transferred to a new PE 0604759N, Major Test and Evaluation Investment, project W2195. Effective FY 1995, NAVAIRWARCENACDIV funding has been realigned to reflect a more appropriate charging practice between MRTFB and DBOF efforts. This change makes NAVAIRWARCENACDIV charging practices This project funds facility costs not chargeable to the user. (U) PROJECT NUMBER AND TITLE: W0654, Naval Air Warfare Center Aircraft Division. aircraft engine Development, Test and Evaluation (DI&E). consistent with NAVAIRWARCENWPNDIV.

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$47,456) Continued funding civilian labor required to manage, operate and maintain the MRTFB.
- (U) (\$10,952) Continued travel, transportation, collateral equipment, supplies, and other expenses
- (U) (\$9,645) Continued communications, purchased equipment maintenance, printing and reproduction, and purchased services contracts.
- (U) (\$14,455) Continued maintenance and repair program.
- Projects included runway (U) (S5,424) Continued minor construction and major repair program to reduce BMAR. Projects inclustrepairs, a hangar roof replacement, and widening the Electromagnetic Pulse (EMP) facility tow-way.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605864N
PROGRAM ELEMENT TITLE: Test and Evaluation Support

PROJECT NUMBER: W0654 BUDGET ACTIVITY: 6

Date: 7 February 1994

- (U) (\$6,859) Continued flight hour costs to maintain pilot proficiency in aircraft used to support the MRTFB mission.
- (U) (\$449) Continued equipment and building rentals.
- (U) (33,614) Continued annual utility costs.
- (U) (\$1,187) Continued payment of workmen's compensation costs for MRTFB employees.
- (U) (\$2,161) Real Property Maintenance Activities.
- (V) (\$819) Improvement and Modernization efforts transferred and consolidated under PE 0604759N, Major T&E Investment.
- (U) FY 1994 PLAN:
- (U) (\$42,818) Continue civilian labor required to manage, operate, and maintain the MRTFB.
- (U) (\$8,940) Continue travel, transportation, collateral equipment, supplies, and other expenses.
- (U) (\$7,659) Continue communications, purchased equipment maintenance, printing and reproduction, and purchased services contracts.
- (U) (\$14,112) Continue maintenance and repair program.
- (U) (\$5,650) Continue minor construction and major repair program to reduce BMAR.
- (U) (\$7,114) Continue flight hour costs to maintain pilot proficiency in aircraft used to support the MRTFB
- (U) (\$1,204) Continue equipment and building rentals.
- (U) (\$3,393) Continue annual utility costs.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605864N
PROGRAM ELEMENT TITLE: Test and Evaluation Support

PROJECT NUMBER: W0554 BUDGET ACTIVITY: 6

Date: 7 February 1994

- (U) (\$1,386) Continue payment of workmen's compensation cost ior MRTFB employees.
- (U) FY 1995 PLAN:
- (U) (\$47,050) Continue civilian labor required to manage, operate, and maintain the MRIFB.
- (U) (\$6,372) Continue travel, transportation, collateral equipment, supplies, and other expenses.
- (U) (\$19,546) Continue communications, purchased equipment maintenance, printing and reproduction, and purchased
- (U) (\$4,899) Continue maintenance and repair program.
- (U) (\$6,342) Continue minor construction and major repair program to reduce BMAR.
- (U) (\$8,888) Continue flight hour costs to maintain pilot proficiency in aircraft used to support the MRTFB
- (U) (\$1,215) Continue equipment and building rentals.
- (U) (\$2,038) Continue annual utility costs.
- (U) (\$350) Continue payment of workmen's compensation cost for MRTFB employees.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- Washington, DC. CONTRACTORS: Southern Maryland Electric, Hughesville, MD; Dyncorp, Reston, VA; Universal Fuel, Lexington Park, MD; Holmes and Narver, Inc., Orange County, CA; USA Asbestos Removal Company, Clifton, NJ; TUCS Cleaning Services, Inc., West Orange, NJ; Interstate Waste Removal Company, Trenton, NJ; KEI Industrial Services, Inc., NAVAIRWARCENACDIV FIEG, Patuxent River, MD and Trenton, NJ; CHESNAVFACENGCOM, Levittown, PA; York International, Malvern, PA. (U) WORK PERFORMED BY: IN-HOUSE:

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PRIGRAM ELEMENT: 0605864N
PRIGRAM ELEMENT TITLE: Test and Evaluation Support

PROJECT NUMBER: W0654 BUDGET ACTIVITY: 6

Date: 7 February 1994

- (U) RELATED ACTIVITIES:
- (U) PE 0604759N, Major Test and Evaluation Investment
- (U) OTHER APPROPRIATION FUNDS: (Dollars in Thousands)

TOTA	PROGRAM
Ę	COMPLETE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ESTIMATE
FY 1995	ESTIMATE
FY 1994	ESTIMATE
FY 1993	ACTUAL

• (U) MILCON Proj 505, 426, 493 0 1,000 3,400 0 (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT TITLE: Operational Test and Evaluation Capability PROGRAM ELEMENT: 0605865N

NATE: 7 February 1994

Thousands)
in
(Dollars
RESOURCES:
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TO COMPLETE	EXCO
FY 1999 ESTIMATE	960
FY 1998 ESTIMATE	8.597 B 864
FY 1997 ESTIMATE	
FY 1996 ESTIMATE	ce Support 8.518
FY 1995 ESTIMATE	luation For 8,637
FY 1994 ESTIMATE	Test and Eva 8,190
FY 1993 ACTUAL	R0831 Operational Test and Evaluation Force Support 9,722 8,190 8,637 8,518
PROJECT NUMBSR & TITLS	R0831

PROGRAM

B. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This program element provides Commander, Operational Test and Evaluation Force (COMOPTEVFOR) general support funding for the planning, conducting, analysis, and reporting of operational test and evaluation of Navy weapon systems acquisition projects, and the validation of tactics as required (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This program element provides Commander, Operational Test and by d_rectives of the Secretary of Defense and by Public Law.

C. U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHMENTS:

(U) (\$8,732) Issued operational test and evaluation reports to the Chief of Naval Operations (CNO) and the Secretary of the Navy (SECNAV) in support of production decisions and fleet introduction decisions for new weapon systems. Continued operational testing and reporting of non-tactical automated information systems

(U) FY 1994 PIAN.

increased COMOPTEVFOR involvement in early operational assessments, dévelopmental testing, and the Cost and (U) (\$6,142) Operationally test and evaluate CNO projects commensurate with authorized funding level. (U) (\$2,048) Maintain level of effort associated with the DOD 5000 acquisition guidance which requires Operational Effectiveness Analysis.

(U) FY 1995 PLAN:

(U) (\$6,478) Operationally test and evaluate CNO projects commensurate with authorized funding level. (U) (\$2,159) Maintain level of effort associated with the DOD 5000 acquisition guidance which requires COMOPTEVFOR involvement in early operational assessments, developmental testing, and the Cost and Operational Effectiveness Analysis.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605865N PROGRAM ELEMENT TITLE: 0

Operational Test and Evaluation

R0831 6 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 DATE:

(U) PROGRAM TO COMPLETION: This is a continuing program.

Capability

(U) WORK PERFORMED BY: IN-HOUSE: COMOPTEVFOR, Norfolk, VA; NAVAIRWARCENWPNDIV, China Lake, CA; NAVUNSEAWARCENDIV, Keyport, WA; NAVAIRWARCENWPNDIV, Point Mugu, CA; NAVSURFWARCENDIV, Dahlgren, VA; and NAVSUKFWARCENDIV, Port Hueneme, CA. CONTRACTORS: PRC, Norfolk, VA.

(U) RELATED ACTIVITIES: Not applicable.

(Dollars in Thousands) (U) OTHER APPROPRIATION FUNDS:

TOTAL		8,200	
TO COMPLETE		0	0
FY 1999 ESTIMATE		0	0
FY 1998 ESTIMATE	,	0	0
FY 1997 ESTIMATE	•	5	0
FY 1995 FY 1996 ESTIMATE ESTIMATE	ć	D.	0
	c	o	72
FY 1993 FY 1994 ACTUAL ESTIMATE	1 000	007.0	0
FY 1993 ACTUAL	(U) MILCON P-141	(U) OPN Line 42	0
	<u>(a)</u>	(n)	
	•	•	

Not applicable. (U) INTERNATIONAL COOPERATIVE AGREEMENTS:

FY 1995 RDIGE, MAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0605866P

PROGRAM ELEMENT TITLE: Navy Space and Electronic Warfare Support BUD 3ET ACTIVITY: 6

A. (U) RESOURCES: (Dollars in Thousands)

PROGRAM CONT. CONT. CONT. COMPLETE CONT. CONT. CONT. ESTIMATE 2,022 3,235 5,257 FY 1999 ESTIMATE 2,231 2,324 4,555 FY 1998 ESTIMATE 2,355 4,178 FY 1997 1,823 FY 1996 ESTIMATE EMI Reduction and Radio Frequency Management* 3,513 1,907 1,669 2,209 4,732 2,523 FY 1995 ESTIMATE 1,850 3,519 Navy C41 Top Level Requirements FY 1994 ESTIMATE 4,006 2,099 FY 1993 5,994 ACTUAL NUMBER & PROJECT R0739 TITLE X0706 TOTAL

*Funded in Program Element 0605803N in FY 1993.

B. (U) BRIEF DESCRIPTION OF ELEMENT: Project R0739 Navy C4I Top Level Requirements - Analyzes fleet requirements and research and development technology to develop top level plans for operating Navy Communications, Command and Control, Computers, and Intelligence (C4I) and space systems in the Space and Electronic Warfare (SEW) mission area. Project X0706 Electro Magnetic Interference (EMI) Reduction and Radio Frequency (RF) Management - develops advanced technology to identify and reduce electromagnetic interference sources from Navy systems and platforms.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605866N PROGRAM ELEMENT TITLE: Navy Space and Electronic Warfare Support (SEW)

PROJECT: R0739 DATE: 3 BUDGET ACTIVITY: 6

DATE: 7 February 1994

C. (U) JUSTIFICATION FOR PROJECTS:

Provides analysis of fleet requirements and research and development technology to develop top level plans for operating Navy Communications, Command, Control, Computers, and Intelligence (C1) and space systems in the Space and Electronic Warfare (SEW) mission area. (U) PROJECT NUMBER AND TITLE: R0739, Navy C4I Top Level Requirements.

U) FY 1993 ACCOMPLISHMENTS:

(U) (\$2,481) Identified programs and actions needed to increase efficiency of C4 links by implementing C4 architectures to provide user pull, vice provider push, of information.

(U) FY 1994 PLANS

(U) (\$1,724) Identify programs and actions needed to develop a common tactical pic for command and control applications, e.g., anhanced: 1) data fusion, 2) multimedia comminications, 3) Global Positioning System (GPS) accuracy, 4) amphibious C41, 5) multiband antennas, and 6)

(U) (\$375) Relate the effects of changing surface ship force structure to Navy Command and Control System Ashore and Afloat requirements.

(U) FY 1995 PLANS:

(U) (\$925) Identify programs and actions needed to provide networking of communication, command and control, computers, and intelligence (CI) systems, e.g., enhanced: 1) multilevel security, and 2) mine warfare C4I. •

(U) (\$925) Identify programs and actions needed to provide joint capabilities for CfI architecture, e.g., enhanced: 1) near real time targeting, 2) real time Joint planning/coordination, 3) early intelligence preparation of battle space, and 4) hardkill/softkill weapons.

U) PROGRAH TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENWPNDIV, China Lake, CA; NRL, Washington, D.C.; NCCOSC WC ISE DIV, San Diego, CA; NAVPGSCOL, Honterey, CA. CONTRACTORS: Johns Hopkins University/Applied Physics ISE DIV, San Diego, Ca; NAVPGSCOL, Monterey, Ca. CONTRACTORS: Laboratory, Laurel, MD.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT: R0739 BUDGET ACTIVITY: 6 PROGRAM ELEKENT: 0605866N PROGRAM ELEMENT TITLE: Navy Space and Electronic Warfare Support (SEW)

DATE: 7 February 1994

- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605856N
PROGRAM FLEMENT TITLE: Navy Space and blectronic Warfare Support (SEW)

DATE: 7 February 1994

X0706

BUDGET ACTIVITY: PROJECT NUMBER:

> (U) JUSTIFICATION FOR PROJECT: ن

CT NUMBER AND TITLE: X0706, Electromagnetic Interference (EMI) Reduction and Radio Frequency (RF). This project develops advanced technology to identify and reduce EMI sources from Navy systems and (U) PROJECT NUMBER AND TITLE: Management.

(U) FY 1993 ACCOMPLISHMENTS:

ASPECTS for USMC. Began developing a High Frequency (HF) analysis capability, incorporating engineering checks into the Allocation Application Package, tailoring fleet system software for Navy Electromagnetic Spectrum Center (NAVEMSCEN)/Navy Systems Commands (SYSCOMS) and developing database transfer enhancements. Began expanding Electromagnetic Compatibility (EMC) Analysis Program (EMCAP) to include 100 platforms.

(U) (\$1,455) Battle Force (BF) EMI Evaluation System (BEES): Began integrating the BEES analysis criteria into the BEES Analysis Terminal (BAT) to develop a post BF exercise EMI analysis capability. Developed

Detection-to-Engagement (DIE) module for BEES to assess the EMI degradation of the performance of Anti-Air Warfare (AAW) Combat System.

(\$100) Waveform Recording and Playback System (WRaPS): Developed WRaPS as authentic signal match of BF (E) EMI.

(U) (\$250) Evaluated promising fiber optic technology applications. Developed new test procedures for evaluating shielding effectiveness of composite materials.

(\$983) Developed new Navy criteria and test procedures for inclusion in MIL-STD-461D/462D and MIL-HDBK-

(U) FY 1994 PLEN:

capability, incorporating engineering checks into the Allocation Application Package and tailoring software for NAVEMSCEN and SYSCOMS. Bogin development of Terrain Analysis Capability and continue to develop and incorporate database transfer enhancements. Add algorithms to EMCAP to include Identification, Friend or Complete HF analysis (\$304) ASPECIS: Incorporate Navy user feedback into ASPECIS development. Foe (IFF) and Electronic Warfare (EW) systems.

FY 1995 ROTGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Navy Space and Electronic Warfare Support (SEW) 0605866N PROGRAM ELEMENT:

DATE: 7 February 1994

- (\$1,141) Integrate BEES analysis criteria into BAT to develop a post exercise EMI analysis capability at platform system levels. Integrate automated combat system EMC analysis tool into
- (\$80) Begin to develop WRaPS test and evaluation applications for use in avoiding EMI in 9
- ဍ procurement of Mavy Systems. (U) (S382) Develop new Navy criteria and test procedures to validate conversion of industry standards military standards.
- (U) FY 1995 PLAN:

- (U) (\$357) ASPECTS: Complete development of ASPECTS Terrain Analysis Capability. Continue to develop and incorporate database transfer enhancements. Continue to incorporate IFF and EW system algorithms into EMCAP. Integrate ASPECTS into the Navy Tactical Command System-Afloat (NTCS-A).

 (V) (\$757) BEES: Incorporate EMCAP into BEES to provide accurate measured radar range, power, frequency, and geometry data needed to analyze Electromagnetic Environmental Effects. Integrate BEES into the NTCA-A.

 (U) (\$60) Supplement WRAPS with the capability to measure the Electromagnetic Environment of the BF for use in EMCAP and BEES, to determine compliance with the Frequency Management Plans and detect unauthorized users
- of the frequency spectrum and the presence of hostile emitters.
 (U) (\$485) Develop test procedures for electromagnetic vulnerability and susceptibility evaluation of developmental and Commercial off-the-shelf procured Navy communications-electronic equipment.
- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: NAVSURFWARCENDIV, Dahlgren, VA; NCCOSC WC ISE DIV, San Diego, CA; NRL, Washington, D.C.; Electromagnetic Compatability Analysis Center, Annapolis, MD. CONTRACTORS: Not applicable.
- (U) RELATED ACTIVITIES: Not applicable.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM

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PROGRAM ELEMENT: 06058674
PROGRAM ELEMENT TITLE: SEW Surveillance/Recon Spt BUDGET ACTIVITY: 6

A. (U) RESOURCES: (Dollars in Thousands)

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TO ETT IOMOD	aran and	CONT.		CONT.		CONT.
FY 1999 ESTIMATE		15,962		1,025		16,987
FY 1998 ESTIMATE		13,938		995		14,933
FY 1997 ESTIMATE		14,554		964		15,528
FY 1996 ESTIMATE		13,723		959		14,682
FY 1995 ESTIMATE		13,611		954		14,565
FY 1994 ESTIMATE	Office	10,616	ort	912	\$	11,528
FY 1993 ACTUAL	Sat Recon O	9,281	R2007 Space Mgmt Support	1,023	X1168 Nav Space Act LA	10,508
PROJECT NUMBER & TITLE	21034 Tac		R2007 Spac		X1368 Nav	TOTAL

B. (U) BRIJF DESCRIPTION OF ELEMENT: SEW Surveiliance/Reconnaissance Support.

(U) Z1034: Established to expioit all National and Service sensor systems to improve tetical support to fleet operational commanders. Project also supports fleet exercises, which provide the venue for testing modifications to existing programs and being made aware of new requirements.

R2007: This project provides resources to the Naval Space Command for the conduct of its support testing.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605867N PROGRAM ELEMENT TITLE: SEW Surveillance/Recon Spt

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 Date:

JUSTIFICATION FOR PROJECT

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This project provides resources to the Naval Space Command R2067, Space Management Support. for the conduct of its support testing. PROJECT NUMBER AND TITLE: 9

FY 1993 ACCOMPLISHMENTS: 9

(\$215) Conducted assessments of identified C2 and data distribution architecture options for space-derived support to the fleet.

(U) (\$808) Completed prototyping and commenced test and demonstration of system for tactical integration of spacederived information. 3

FY 1994 PLAN: Ê

(U) (\$180) Commence prototyping of equipment to provide most cost effective C2 and data distribution architecture for space support to the fleet.
(U) (\$370) Complete test and demonstration of system for tactical integration of space-derived information.
(U) (\$152) Commence technology supplement for support of the evolution of the SEW concept as part of revision to Navai Space Technology plan.

(U) (\$210) Complete prototyping and commence test and demonstration of system for tactical integration of space-derived information.

FY 1995 PLAN: <u>(0</u>

(U) (\$210) Complete prototyping and commence test and demonstration of system for tactical space support to the fleet.(U) (\$694) Evaluate advanced technology options for space support to the fleet.(U) (\$50) Complete technology supplement for support of the evolution of the SEW concept as part of revision to Naval Space Technology Plan.

This is a continuing program. (U) PROGRAM TO COMPLETION:

In house: Naval Surface Warfare Center, Dahlgren Division (NSWCDD), Dahlgren, VA.; Naval Research Contractor: Laboratory (NRL), Washington, D.C. (U) WORK PERFCRMED BY:

FY 1995 RDIEE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605867N PROGRAM ELEMENT TITLE: SEW Surveillance/Recon Spt

PROJECT NUMBER: R2007 BUDGET ACTIVITY: 6

Date: 7 February 1994

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605867N PROGRAM ELEMENT TITLE: SEW Surveillance/Recon Spt

(U) RESOURCES: (Dollars in Thousands)

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PROJECT NUMBER: Z1034 BUDGET ACTIVITY: S

Late: 7 February 1994

FY 1996 FY 1997 FY 1998 F ESTIMATE ESTIMATE E STIMATE E	TO COMPLETE	CONT
TT FY 1993 FY 1994 FY 1995 FY 1996 FY 1997 FY ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE TAC SAT RECON OFFICE 9.281 10.616 13.617 13.723 14.564	FY 1999 ESTIMATE	15,962
TE FY 1993 FY 1994 FY 1995 FY 1996 ACTUAL ESTIMATE ESTIMATE ESTIMATE TAC SAT RECON OFFICE 9.281 10.616 13.611 13.723	FY 1998 ESTIMATE	13,938
TT FY 1993 FY 1994 FY 1995 F ACTUAL ESTIMATE ESTIMATE E TAC SAT RECON OFFICE 9.283 10.616 13.611	FY 1997 ESTIMATE	14.564
TT FY 1993 FY 1994 FY ACTUAL ESTIMATE EG TAC SAT RECON OFFICE 9.281 10.616	FY 1996 ESTIMATE	13,723
TT TAC SP	FY 1995 ESTIMATE	13,611
TT TAC SP	FY 1994 ESTIMATE	DFFICE 10,616
7 1		S
	PROJECT	

PROGRAM

CONT.

Established to exploit all National and Service Project also supports fleet exercises, which B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: Established to exploit all National and Serv sensor systems to improve tactical support to fleet operational commanders. Project also supports fleet exercises, whis provide the venue for testing modifications to existing programs and being made aware of new requirements. Additional detailed information is available at a higher level of classification.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$2,024) Joint/Navy Tactical Support
- (U) (\$1,377) Surveillance of Non-cooperative Targets
- (U) (\$4,510) Timely Dissemination of Tactically Significant Data
- (U) (\$1,370) Emerging R&D Opportunities
- 2. (U) FY 1994 PLAN:
- (U) (\$2,008) Joint/Navy Tactical Support
- (U) (\$1,963) Surveillance of Non-cooperative Targets
- (U) (\$4,133) Timely Dissemination of Tactically Significant Data
- (U) (\$2,512) Emerging R&D Opportunities

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605867N PROGRAM ELEMENT TITLE: SEW Surveillance/Recon Spt

PROJECT NUMBER: Z1034 BUDGET ACTIVITY: 6

7 February 1994

Date:

. (U) FY 1995 PLAN:

• (U) (\$5,267) Joint/Navy Tactical Support

• (U) (\$2,950) Surveillance of Non-cooperative Targets

• (U) (\$2,890) Timely Dissemination of Tactically Significant Data

• (U) (\$2,504) Emerging R&D Opportunities

4. (U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: Under compartmented contracts.

. (U) COMPAKISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:

1. (U) Technology changes: Data in previous budget not available for comparison.

2. (U) Schedule changes: Data in previous budget not available for compariscn.

3. (U) Cost Changes: Data in previous budget not available for comparison.

. (U) PROGRAM DOCUMENTATION: Not applicable.

. (U) RELATED ACTIVITIES: PE 0603451N Tactical Space Operations

(U) OTHER APPROPRIATION FUNDS: Not applicable.

. (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

. (U) MILESTONE SCHEDULE: Not applicable.

UNCLASSIFIED

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FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: tation of National Capabilities PROGRAM ELEMENT: 0605871M PROGRAM ELEMENT TITLE: Marine Corps Tactical Exploi-

DATE: 7 February 1994

(U) RESOURCES: (Dollars in Thousands)

PROGRAM TOTAL COMPLETE ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 FY 1993 ACTUAL NUMBER & PROJECT TITLE

1,109 Tactical Exploitation of National Capabilities (TENCAP) 1,056 1,019 4,241

C1424

CONT.

forces to exploit the capabilities of national intelligence-gathering systems. Congressionally directed, it requires close laison with the intelligence community and involves complex and highly-sensitive activities. (U) BRIEF DESCRIPTION OF ELEMENT AND PROJECT: This program is designed to enhance the ability of tactical Marine Corps

C. (U) JUSTIFICATION FOR PROJECT:

(U) FY 1993 ACCOMPLISHMENTS:

- (U) (\$287) Provided Federal Information Processing resources to upgrade the Geographical Information System (GIS) to support the intelligence requirements of the Marine Corps through the use of open source satellite data. The Commander's Tactical Terminal Cost and Operational Effectiveness Analysis explored the best follow-on capability to receive near real-time information from national systems.
 - extra high frequency (S-band) satellite communications transceiver; Satellite Launch Dispenser Communication; and (V) (\$110) Demonstrated alternate communication/dissemination paths to include: Chariot, an advanced tactical
- (U) (\$218) Participated in TENCAP system demonstrations/exercises at the Fleet Marine Force (FMF) and supporting establishments including: Joint Chiefs of Staff directed Special Project EIDOLON LANCE-93, whose objectives highlighted intelligence dissemination to the Joint Task Force (JTF) and included an imagery "pull" architecture from a servicing Joint Intelligence Center to the JTF; Combined Arms exercise, which included ground and air elements in a Marine Corps live-fire exercise; and Weapons and Tactics Instructor course.
 - (U) (\$564) Completed Marine Corps TENCAP-related support projects, including update of Marine Corps Intelligence Planning System (MIPS). Participated in National Intelligence Systems Development (NISD) and explored emerging technology with the Defense Support Project Office and other Services. Assisted in the update of the Joint Service Tactical Exploitation of National Systems Manual.

FY 1995 RDIGE, MAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605871M PROGRAM ELEMENT TITLE: Marine Corps Tactical Exploi-tation of National Capabilities

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

(U) FY 1994 PLAN:

Develop M-22 Tactical Network with primary objective of developing (U) (\$1,500) Develop S-Band architecture. Develop M-22 Tactical Netwo. Marine Corps-wide national secondary imagery dissemination capability.

(U) (\$1,300) NISD participation in the following areas: prototype development and testing of RADIANT HAIL, a manportable, multi-source tactical information receiver and processor. Explore concept of secondary imagery to lower echelon Marine units utilizing RADIANT TIN imagery processing using mathematical description techniques. RADIANT TIN is a joint Navy/Marine Corps TENCAP project to prove the operational utility of a new imagery software program. Svaluate three candidate proposals for Marine Corps submissions to the Military Exploitation of Reconnaissance and Intelligence Technology board.

(U) (\$1,241) Complete Marine Corps TENCAP-related support projects, including the updated MIPS, and prepare Tactical Impact Statements (TIS) on National Intelligence Systems as required by Congress. Demonstrate TENCAP system capabilities with the FMF. Coordinate TENCAP training/exercise support for Marine Corps units.
(U) (\$200) Develop "Centers of Excellence", a Marine Corps TENCAP initiative to create permanent capabilities for accessing, using and disseminating advanced products from National Systems, at Marine Aviation Weapons Training Squadron (MAWTS) and Marine Corps Air and Ground Combat Center (MCAGCC) to test/evaluate methods/techniques for dissemination of national-level information to Marine units.

(U) FY 1995 PLAN:

for costly retrofits to build systems.

(U) (\$436) Participate in Marine Corps requirements are addressed in basic system design and prevent the need (U) (\$436) Participate in Marine Corps TENCAP—related support projects including TENCAP concept development and feasibility demonstrations. This will enhance systems.

(U) (\$245) Coordinate and fund TENCAP training/exercise support. This will enhance operational forces understanding of national intelligence support and improve use of national data. (U) (\$338) Participate in NISD development, tecnnology assessments, utility evaluations and submit TIS as required

PY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

PROJECT NUMBER: C1424

BUDGET ACTIVITY: PROGRAM ELEMENT: 0605871M PROGRAM ELEMENT TITLE: Marine Corps Tactical Exploi-tation of National Capabilities

DATE: 7 February 1994

- (U) PROGRAM TO COMPLETION: This is a continuing program.
- (U) WORK PERFORMED BY: IN-HOUSE: SPAWARSYSCOM, Washington, DC; NAVSYSMGMTACT, Washington, DC; MCAGCC, Twentynine Palms, CA; MAWTS, Yuma, AZ. CONTRACTORS: Not applicable.
- (U) RELATED ACTIVITIES:

- (U) PE 0603730A (Army TENCAP), Project D560 (U) PE 0603766A (Army TENCAP), Project D907 (U) PE 0604740A (OSD TENCAP), Project D662 (U) PE 0902398M (United States Special Operations Command), Chariot Program (U) PE 0605867N (SEW Surveillance/Reconnaissance Support), Project Z1034
 - (U) OTHER APPROPRIATION FUNDS: NOT applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

DATE: 7 February 1994

PROGRAM ELEMENT: 0605873M

PROGRAM ELEMENT TITLE: Marine Corps Program Wide Support

BUDGET ACTIVITY: 6

A. (U) RESOURCES: (Dollars in Thousands)

PROJECT NUMBER & FY 1993 FY 1994 TITLE ACTUAL ESTIMPTE C0030 Marine Corps Studies and	FY 1994 ESTIMPTE Studies a	ž	FY 1995 ESTIMATE 1 Analysis ¹	FY 1996 ESTIMATE	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
Operational Test and Evaluation Support	Test and Evaluation St	luation St		pport2	3,895	2,970	5,339	CONT.	CONT.
4,228 2,074 1,916 Human Resources Management and For	2,074 1,916 ces Management and For	1,916 ent and For	€.	1,219 ecasting³	1,088	1,106	1,028	CONT.	CONT.
3,399 2,535 2,112	2,535 2,112	2,112		1,726	1,701	1,749	1,796	CONT.	CONT.
8,696 8,045 6,316		6,316		5,105	6,684	5,825	8,163	CONT.	CONT.

FY 1993 funding was moved from Program Element (PE) 0605151M due to the Congressional PE Restructure. FY 1993 funding was moved from PE 0605155M due to the Congressional PE Restructure. FY 1993 funding was moved from PE 0603732M due to the Congressional PE Restructure.

B. (U) BRIEF DESCRIPTION OF ELEMENT: This PE provides the analytical foundation for the Marine Corps Studies System (MCSS), including mandated Mission Area Analyses and Cost and Operational Effectiveness Analyses. The MCSS is the front end of the Marine Corps' acquisition system and supports the Concepts Based Requirements System. In addition, the PE supports Marine Corps Operational Test and Evaluation (OT&E) Activity representatives for Marine Corps OT&E and OT&E performed by Fleet Marine Force Commanders and Technical Support Activities. The PE also funds the advanced development of systems and equipment to improve the manpower readiness of the Fleet Marine Force.

FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

Marine Corps Program Wide 0605873M PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

(U) JUSTIFICATION FOR PROJECT: ပ

(MAA); technology assessments; force structure analysis; weapons systems analysis; concept development and analysis studies; cost benefit analysis; training assessments; feasibility analysis; scenario development; and system threat analysis. The MCSS also is required to fund the execution of Milestone I Cost and Operational Effectiveness Analysis (COEA) studies in support of Progrem Objective Memorandum initiatives. This program provides quantitative information to decision makers on which to base The MCSS also provides analytical support the Concepts Based Requirements System. This program funds a variety of studies to include: mandated Mission Area Analysis (U) PROJECT NUMBER AND TITLE: C0030 Marine Corps Studies and Analysis. This program provides the analytical foundation for the Marine Corps Studies System (MCSS). The MCSS is the front end of the Marine Corps' acquisition system and supports improvements to doctrine, training and education, force structure and procurement. The MCSS als for decisions related to the resolution of current problems identified by the operating forces.

(U) FY 1993 ACCOMPLISHMENTS:

- Funded the continuation of 9 continuing FY 1992 study initiatives including:
- (\$245) 2 MAAS (Transportation and Health Services); (\$191) 3 COEAS (Tactical Combat Operations, Light Armored Vehicle Day/Night Sight and the Tactical Control Analysis Center);
 - (U) (\$633) 4 general studies (Measures of Effectiveness for Readiness and Sustainability, Manning and Equipping Combat Engineering and Support Battalions, Combat Service Support Element Task Organization Criteria, and the Joint Intelligence Tactical Training Situation Scenario).

(U) FY 1994 PLAN:

- (U) (\$2,237) Execute 42% of the studies approved in the FY 1994 Marine Corps Studies Master Plan (MCSMP) to include 9 mandated MAAs and 25 COEAs.
- (U) (Si,199) Fund the continuation of an estimated 12 continuing FY 1993 study initiatives.

The MCSMP will include 9.5 mandated MAAs and (U) (\$1,302) Execute an estimated 40% of the approved FY 1995 MCSMP. 25 COEA8.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0605373M PROGRAM ELEMENT:

PROJECT NUMBER: C0030

DATE: 7 February 1994

PROGRAM ELEMENT TITLE: Marine Corps Program Wide Support

BUDGET ACTIVITY: 6

(U) (\$986) Fund the continuation of an estimated nine continuing FY 1994 study initiatives.

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MARCORSYSCOM Working Groups, Quantico, VA and DoD Top Level Schools (Naval Post Graduate School, Monterey, CA; Naval War College, Newport, RI; Marine Corps University, Quantico, VA; ARL, at PENN State, University Park, PA). CONTRACTORS: PRC Incorporated, Woodbridge, VA; Analytical Systems Engineering Corporation, Dumfries, VA; Potomac Systems Engineering, Incorporated, Annandale, VA; Management Systems Applications, Incorporated, Chesapeake, VA.

(U) RELATED ACTIVITIES:

(U) PE 0605154N (Center for Naval Analyses (CNA)), Project C0031, Marine Corps Operations Analysis Group.

(U) OTHER APPROPRIATION FUNDS: Not applicable

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0605873M ELEMENT:

Marine Corps Program Wide Support PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

JUSTIFICATION FOR PROJECT <u>5</u>

(U) PROJECT NUMBER AND TITLE: C0033 Operational Test & Evaluation Support. This program supports the Marine Corps Operational Test and Evaluation (OT&E) Activity (MCOTEA) representatives for Marine Corps OT&Es and OT&Es performed by Fleet Marine Force Commanders and Technical Support Activities. This program also provides for OT&E of systems prior to procurement by the Marine Corps to include test planning, operational testing, and Independent Evaluation Report (JER) preparation. Funding for this project changed from Program Element 0605156M, at the end of FY 1993.

FY 1993 ACCOMPLISHMENTS:

- (\$963) MCOTEA In-House Support, salaries and utilities. (\$6) Unmanned Aerial Vehicle Short Range (UAV-SR) wrote test plans, participated in multi-service Early Operational Assessment (EOA), published EOA reports. £ £

 - (U) (\$15) Light Strike Vehicle wrote test plans, participated in EOA, and published EOA report.

 (U) (\$4) Anti-personnel Obstacle Breaching System wrote test plans, conducted Initial Operational Test and Evaluation (IOT&E) and published independent Evaluation Report (IER).

 (U) (\$266) Advanced Tactical Air Command Central wrote test plans, conducted IOT&E and published IER.
 - 53) Tray Ration Heating System (TRHS) wrot: test plans, conducted IOT&E and published IER 999999
- \$62) Advanced Anti-Tank Weapon System . Medium (JAVELIN) participated in multi-service IOT&E
- (\$173) C-17 aircraft loading participated in multi-service IOT&E. (\$173) C-17 aircraft loading participated in the Follow-on Test and Evaluation (FOT&E) and wrote an IER (\$5) AN/GRC-171 (HAVE QUICK) participated in the Follow-on Test and Evaluation (FOT&E) and wrote an IER (\$2,731) Light Armored Vehicle Air defense (LAV-AD), conducted IOT&E.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Marine Corps Program Wide Support 3605873M PROGRAM ELEMENT: 36058 PROGRAM ELEMENT TITLE:

PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994

FY 1994 PLAN:

(\$851) MCOTEA In-House Support, salaries and utilities.

(\$185) C-17 aircraft - participate in multi-service IOT&E.

(\$189) Light Armored V.hicle - Air Defense (LAV-AD) - complete IOT&E and publish an IER.

(\$208) JAVELIN - complete multi-service IOT&E, and publish an IER.

(\$204) Light Armored Vehicle - Day/Night Sight - write test plans, conduct IOT&E and publish an IER.

(\$45) Improved Rigid Raider Craft - write test plans, conduct IOT&E, and publish IER.

(\$60) Marine Expeditionary Force, Intelligence Analysis System - write test plans, conduct IOT&E and publish

(\$50) Mobile Electronic Warfare Support System Product Improvement Program - write test plans, conduct IOT&E,

Technical Control and Analysis Center - write test plans, conduct IOT&E, and publish IER. publish IER. \$60) and

Tactical Combat Operations System - write test plans, conduct IOT&E, and publish IER. (250) 9999999

(\$2) TRHS - complete IOT&E and publish IER.

(\$70) Fueld Mount - conduct MOT&E and publish IER.

(\$40) Meterological Measuring SET (MMS) - conduct MOT&E, and publish IER.

(\$30) Field Clinical X-Ray System - conduct MOT&E and publish IER.

(\$30) Field Medical Clinical Laboratory System - conduct IOT&E and publish IER.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

0605873M PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Marine Corps Program Wide

Support

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994

FY 1995 PLAN 9 (\$933) MCOTEA In-House Support salaries and utilities.

(\$152) Joint Service Imagery Processing System - write test plans, participate in multi-service IOT&E, and publish IER.

(U) (\$50) MANPACK Ultra High Frequency Satellite Communications Terminal (AN/PSC-5) - write test plans, conduct IOTEE, and publish IER.

(\$66) Unmanned Aerial Vehicles - Short Range (UAV-SR) - write test plans, conduct IOT&E, and publish IER. (\$30) Unmanned Ground Vehicle - write test plans, conduct EOA, and publish IFR.

- write test plans, conduct IOT&E (\$50) Down Sized Master Station (Position Location Reporting System) (PLRS) 999

publish IER and

(\$20) Medium Tactical Vehicle Replacement Program - write test plans, conduct IOT&E, and publish IER. (\$40) Military Strategic and Tactical Relay Satellite System - write test plans, participate in multi-service 99

C-17 - participation in multi-service IOT&E and publish IER. and publish IER. (198) IOTEE,

Global Position System Interface Unit - conduct IOT&E and publish IER. Improved Direct Air Support Central - Conduct IOT&E and publish IER. \$20) 999

(\$20)

NBC Hazardous Warning System - conduct IOT&E and publish IER. \$20) \$50)

(\$21)

- conduct IOT&E and PLRS Communications Enhancement - conduct IOT&E and publish IER. Tactical Communications Center - conduct IOT&E and publish IER. Tactical Electronic Reconnaissance Processing and Simulation System (TERPES IV) \$55)

TROJAN SPIRIT II - conduct MOT&E and publish IER. \$20) [qnd 00000000

\$25)

Mobile Electronic Warfare Support System - PIP - participate in MOT&E and write IER. Marine Expeditionary Force Intelligence Analysis System - conduct IOT&E and write IER. \$20)

Tactical Air Operations Module Block Upgrade - conduct IOT&E and write IER \$25)

(\$50) Technical Control and Analysis Center - conduct IOT&E and publish IER. (\$103) Commander's Tactical Terminal - conduct IOT&E and publish IER. (\$25) Intelligence Analyses System Workstation - conduct IOT&E and publish IER.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605873M PROGRAM ELEMENT TITLE: Marine Corps Program Wide Support

PROJECT NUMBER: C0033 BUDGET ACTIVITY: 6

7 February 1994 DATE:

(U) PROGRAM TO COMPLETION: This is a continuing program.

(U) WORK PERFORMED BY: IN-HOUSE: MCOTEA and MARCORSYSCOM, Quantico, VA; NAVAIRWARCENWPNDIV, China Lake, CA; NWS, Seal Beach, CA; Aberdeen Proving Ground, Aberdeen, MD; Dugway Proving Ground, Dugway, UT; Marine Corps Tactical Systems Support Activity, Camp Pendleton, CA. CONTRACTORS: COMARCO, China Lake, CA.

(U) RELATED ACTIVITIES: Not applicable.

(U) OTHER APPROPRIATION FUNDS: Not applicable.

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0605873M

PROGRAM ELEMENT TITLE: Marine Corps Program Wide

Support

PROJECT NUMBER: C0073 BUDGET ACTIVITY: 6

ATE: 7 February 1994

- C. (U) JUSTIFICATION FOR PROJECT:
- (U) PROJECT NUMBER AND TITLE: C0073 Human Resources Management and Forecasting. This program funds the advanced development of systems and equipment to improve the manpower readiness of the Fleet Marine Force and develops techniques and methods that advance enlisted and officer occupational assignment, promotions and career track planning in the Marine Corps while end strength is reduced and force structure is changed. Funding for this program transitions from PE 0603732M, Marine Corps Advanced Manpower Training Systems, at the end of FY 1993.
- (U) FY 1993 ACCOMPLISHMENTS:
- (U) (\$2,424) Developed Optical Digital Imaging (ODI) prototype for Fitness Report Processing to test and evaluate functionality and applicability of digital imaging for storage, control and management of fitness reports.
- (U) (\$475) Completed Enlisted Planning System (EPS) user interface and Enlisted Bonus Module.
- (U) (\$467) Developed a prototype of a system based on a historical relational database, allowing users easy access to the data needed to perform their jobs. The prototype will be the basis for future development of Total Force Decision Support System (TFDSS) which will improve our manpower management capabilities, especially in areas requiring predictions of future behavior.
- prototypes to convert and transition large mathematical optimization problems from mainframe to personal computer (U) (\$33) Began Manpower Process Modernization (MPM) sub-project by testing existing software and developing hardware.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 6605873M PROGRAM ELEMENT TITLE: Marine Corps Program Wide Support

BUDGET ACTIVITY: PROJECT NUMBER:

7 February 1994 DATE:

- FY 1994 PLAN: Ê
- (U) (\$244) Complete EPS Promotion Planning Module.
- (U) (\$921) Continue TFDSS development by designing applications for Manpower Plans and Policy Division and developing an additional prototype to automate the Monitor Assignment process.
- (U) (\$375) Continue the MPM optimization development and testing. Complete conversion of Enlisted Staffing Goal Model and Recruit Distribution Model. Begin conversion of Enlisted Assignment Model (EAM). Begin research toward linking manpower optimization with standard modeling and query languages.
- (U) (\$995) Develop the design of an ODI records management system and a Promotion Board prototype. •
- FY 1995 PLAN: (<u>n</u>
- (\$400) Complete the ODI Records Management System Design. Ê
- (U) (\$870) Continue development of TFDSS by building Manpower Analysis, applica_ions, expanding capabilities of the existing TFDSS data bases, and refining user interface to allow for new complex queries. Expand Research and Development into minority population analysis.
- (U) (\$842) Complete conversion of the EAM under MPM.
- This is a continuing program. (U) PROGRAM TO COMPLETION:

(U) WURK PERFORMED BY: IN-HOUSE: NPRDC, San Diego, CA; NPGS, Monterey. CA. CONTRACTORS: Dynamic Concepts, Incorporated, Washington, DC; Department of Transportation, Boston, MA; Computer Sciences Corporation, Falls Church, VA; PRC Incorporated, Reston, VA.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

Marine Corps Program Wide PROGRAM ELEMENT: 0605873M PROGRAM ELEMENT TITLE: Mai

C0073 PROJECT NUMBER: BUDGET ACTIVITY:

7 February 1994 DATE:

(U) RELATED ACTIVITIES:

Support

(U) PE 0603307A (Human Factors, Personnel and Training Advanced Technology Development)

(U) PE 0603227F (Fersonnel, Training, and Simulation Technology)

(U) PE 0603707N (Manpower, Personnel and Training Advanced Technology Development)

(U) This program adheres to Tri-Service Reliance Agreements on Manpower and Personnel, with oversight and coordination provided by the Joint Directors of Laboratories.

(Dollars in Thousands) OTHER APPROPRIATION FUNDS: Ê

PROGRAM TOTAL COMPLETE FY 1999 ESTIMATE ESTIMATE FY 1998 FY 1997 ESTIMATE FY 1996 ESTIMATE FY 1995 ESTIMATE FY 1994 ESTIMATE FY 1993 ACTUAL

(U) O&M, MC Line 90A0

CONT. CONT. CONT. CONT. (U) PMC Line 65 (BLI #494200) ADP Equipment (TFDSS and MPM portion only) 0 268 200 180 180

(U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

ary 1994		TOTAL PROGRAM	32,100
DATE: 7 February 1994		TO COMPLETE	0
		FY 1999 ESTIMATE	0
PROJECT NUMBER: R2238 BUDGET ACTIVITY: 6		FY 1993 ESTIMATE	0
PROJECT NUMS BUDGET ACTIV		FY 1997 ESTIMATE	0
		FY 1996 ESTIMATE	၁
ations R&D	Thousands)	FY 1995 ESTIMATE	32,100
896N Base Oper	Dollars in	FY 1994 ESTIMATE	ns R&D O
PROGRAM ELEMENT: 0605896N PROGRAM ELEMENT TITLE: Base Operations R&D	A. (U) RESOURCES: (Dollars in Thousands)	FY 1992 ACTUAL	Base Operations R&D O 0
PROGRAM I	A. (U)	PROJECT NUMBER & TITLE	R2238

B. (U) ERIEF DESCRIPTION OF ELEMENT: This program element funds joint logistic requirements for various Navy Research and Development (R&D) activities.

- JUSTIFICATION FOR PROJECT: c. (u)
- (U) FY 1993 ACCOMPLISHENTS: Not applicable.
- (U) FY 1994 PLAN: Not applicable.
- FY 1995 PLAN: (\$32,100) Fund joint logistic requirements for Navy R&D activities.
- PROGRAM TO COMPLETION: Not applicable.
- WORK PERFORMED BY: IN-HOUSE: Various. CONTRACTORS: None.
- RELATED ACTIVITIES: Various.
- OTHER APPROPRIATION FUNDS: Not applicable.
- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.

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FY 1995 RDIGE, NAVY DESCRIPTIVE SUMMARY

BUDGET ACTIVITY: PROJECT NUMBER: PROGRAM ELEMENT TITLE: Manufacturing Technology PROGRAM ELEMENT: 07)8011N

DATE: 7 February 1994

A. (U) RESOURCES: (Dollars in Thousands)

TOTAL	CONT.
TO COMPLETE	CONT.
FY 1999 ESTIMATE	10,341
FY 1998 ESTIMATE	15,424
FY 1997 ESTIMATE	20,449
FY 1996 ESTIMATE	30,492
FY 1995 ESTIMATE	20,164*
FY 1994 ESTIMATE	Technology 140,629
FY 1993 ACTUAL	Manufacturing 99,485
PROJECT NUMBER 6 TITLE	R1050

Service Manufacturing Technology funding for FY 1995 and out, except for the National Center of Excellence for Metalworking Technology, has been centralized under OSD Program Element 0603705D. B. (U) BRIEF DESCRIPTION OF MISSION REQUIREMENT AND SYSTEM CAPABILITIES: The Navy Manufacturing Technology (MANTECH) Program is intended to improve the productivity and responsivenees of the U.S. defense industrial base by funding the development of manufacturing technologies. The Navy program, by providing seed funding for the development of moderate to high risk process and equipment technology, permits contractors to upgrade their manufacturing capabilities. Ultimately, the program aims to produce high-quality weapon systems with shorter lead times and reduced acquisition costs. Major areas of endeavor both underway and planned include: advanced manufacturing technology for electronics MANTECH program is being integrated into the Joint Mission Area/Support Area and Joint Warfare Operational Capability process and will utilize the results of these initiatives as appropriate in the program planning process. assembly, laser metalworking, flexible computer manufacturing, composites, metalworking and welding technology.

C. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1993 ACCOMPLISHMENTS:
- Program with literature search initiated; completed design and analysis for a composite electronics housing for the AN/AYK-14 Navy Standard Mission Computer; submitted program plan to the Navy for Composite Marine Control Surface Program; completed Phase I of the Infrared Spectroscopy; established two satellite (U) (\$20,000) National Center of Excellence for Composites Manufacturing Technology: Established the Composites Technology Teaching Factory; Field Repair and Non-Destructive Evaluation of Low Observable Structures; Low Observable Core Manufacturing Process Improvements; commenced Tooling for Composites voluntary assistance of representatives of all major aircraft fabricators for the Fit-Up and Assembly Composite Technology Centers; produced two iterations of a draft program concept document with the

FY 1995 RDTGE, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0708011N
PROGRAM ELEMENT TITLE: Manufacturing Technology

PROJECT NUMBER: R1050 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- Initiated action for contract award for the Advanced Telecommunications Institute to develop and coordinate advanced educational programs and laboratories in telecommunications, multi-media systems and computing technology applications for dual use in government (U) (\$3,000) Advanced Telecommunications Institute:
- and defense industries along with private sector industry evolving requirements. (U) (\$24,000) National Center for Metalworking Technology: Continued development of advanced metalworking technology in semi-solid forming; deformation processing initiative; inteiligent processing (casting); residual stress measurements on landing gears; metal composites (bond strength) characterization; remote information systems; laser ultrasonics; evaluation of process impacting machine hole quality and stress corrogion cracking data on selected alloys. Also continued efforts in atlas of formability; tungsten
- alloy penetrators; powder injection molding; and casting technology.

 (U) (\$1,500) Electroslag Surfacing: Began experimental work to evaluate the compatibility of Electroslag Surfacing applied Alloy 625 with continuation by Gas Metal Arc Welding (GMAW). Completed all mechanical testing related to the Electroslag Surfacing and Submerged Arc Surfacing application of Alloy 625 to Class 1, 2 and 5 shafting steel, with the exception of the round (rotating-being) fatigue testing in progress. Continued preparations of scripts for the Engineering and Training module videos.
 (U) (\$2,500) National Shipbuilding Research Program: Developed a portable pipe laser beam cutting/welding
 - Bystem. Developed a comprehensivé, cost effective weld-thru planner. Developed a generic build strategy and investigated methods for improving production throughput in a shipyard.
- (U) (\$6,000) Automated Manufacturing Research Facility: Continued development of incelligent and grinding and grinding of advanced materials such as ceramics and silicon carbide. Produced a commercially viable, low cost, machine tool controller which conforms to the emerging Next Generation Controller specification. Completed development and commercialization of manufacturing system "smart module" for automatic generation of manufacturing planning, simulation systems for automated factories, dynamic scheduling and
 - start-up; a major contract was awarded under authority and project management of Naval Command, Control and Ocean Surveillance Center at San Diego. The Spuce and Naval Warfare Systems Command Federal Labs contract with JHU/APL was successfully employed for this work. All technical, schedule and budgetary automated design for assembly.

 (U) (\$5,000) Multi-Function Self Aligned Gate: Completed Phase I including delivery of a detailed Technical Plan and Milestone Schedule. Significant technology from the Air Force X-Band T/R Module MANTECH was analyzed and selected for transition and insertion into the Navy C-Band MANTECH. Phase II objectives were Buccessfully met.
- (U) (\$5,000) Center of Excellence in Ship Hull Designs and Electrical Systems: Initiated action to award sole source contract to University of New Orleans and LaMar University.

FY 1995 RDT&E, NAVY DESCRIPTIVE SUMMARY

PROGRAM ELEMENT: 0708011N PFOGRAM ELEMENT TITLE: Manufacturing Technology

PROJECT NUMBER: R1050 BUDGET ACTIVITY: 7

DATE: 7 February 1994

- Awarded contract to Litton Amecom to commence Production Technology Improvement Program, Phase I, and related support to develop and demonstrate improved industrial productivity and responsiveness, and to demonstrate insertion of already developed new technologies for (U) (\$7,200) EA-6B Prowler Upgrade:
- Strategic Planning Initiative, continued Design and Manufacturing Education Program and completed Design and Manufacturing college curriculum, monitored technical achievements of all manufacturing technology projects by technical advisory boards, executive advisory boards, contracting officers technical improved performance and packaging on the Receiver Processor Group. (93,585) Purchased Nd:YAG Laser for Philadelphia Naval Shipyard; continued Manufacturing Technology
- (U) (\$15,000) Cast Projectiles: Continued work on modeling, analysis, casting, and testing of the various projectiles covered under the current contract. The work covered various phases on the individual projectile types, ranging from modeling to live firing test. All 5"/54 configurations have reached various stages of completion and the 75mm configurations are entering into phase one modeling studies. representatives and site reviews.
 - (U) (\$1,700) Laser Assisted Metalworking: Demonstrated process parameters for portable 1.8 Kilowatt portable laser. Processed development and demonstration for 2.4 Kilowatt portable laser. (U) (\$5,000) Established the National Center for Advanced Gear Manufacturing Technology to develop gear
- measurement standards and begin developing training and education materials for the gear manufacturers to advance themselves in gear manufacturing.
- 2. (U) FY 1994 PLAN
 (U) (S7,000)
- (U) (\$7,000) Multi-Function Self-Aligned Gate: Begin pre-production run of 100 modules and production validation run of 1200 modules to be implemented in the Cooperative Engagement Capability Program for Airborne and Shipboard testing of active aperture communication arrays. Complete the transition and
- insertion of selected Air Force contractors technology into IIT production facility. Continue with semi-annual government/industry briefings to effect real-time technology distribution.
 (U) (\$40,000) National Center for Metalworking Technology: Continue development of advanced metalworking technology in squeeze casting; weld optimization for accelerate cooling/direct quench (AC/DQ) steels; advanced consumables for AC/DQ steels; joining of high strength, high toughness alloys for submarine hull applications; improved performance of sliding gold plated electrical conductors; and ion implantation process for surfacing.
 - shipyard/manufacturer demonstrations; continue evaluations of repairability of Electroslag cladding by GMAW; continue optimization of the Electroslag process for 70Cu-30Ni cladding; and continue the (U) (\$1,500) Electroslag Surfacing: Conduct trial runs at Long Beach Naval Shipyard; conduct development of written and video training materials.

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The material categories that are to be addressed by the Center include electronic and opto-electronic materials, polymers, metals, ceramics and diamond films. Films, coatings and surface treatments will be developed to achieve wear, corrosion and thermal resistance for mechanical systems such as machine elements, tools, engine components, thexmal systems and control surfaces. Research and technology development in manufacturing of diamond and related coatings, nano (U) (\$13,500) Laser Surface Engineering:

devices, ion implantation systems, surface modification of composite constituents, physical vapor deposition, chemical vapor deposition, plasma deposition and spray metal forming will be addressed.
(U) (\$11,000) Electronics Manufacturing Productivity Facility: Cleanliness testing at 12 mil pitch surface mount devices; fluxless soldering demonstration and deployment; process hardening of conformal with low volatile organic compounds materials; conformal coating dye tag standard development; process development for rework and repair at 12 mil pitch; and reflow/curing at 12 mil pitch.
(U) (\$6,975) National Center of Excellence for Composites Manufacturing Technology: Complete survey or

Destructive Evaluation of Low Observable Structures; complete Low Observable Core Manufacturing Process with implementation and testing; complete the design and analysis of a composite Mine Countermeasures ship ö efforts on the Infrared Spectroscopy project; perform a cooperative "Senior Project", to construct a solar-powered boat with students from Marquette University under the Composites Technology Center initiative; complete and present the program concept plan/roadmap to the Naval Air Systems Command for existing repair procedures and existing Non-Destructive Item procedures for the Field Repair and Nonrudder for the Composite Marine Control Surface Program and complete all material testing; continue

The Research Facility will concentrate efforts in which will develop open architecture machine controllers; and 3.) Pilot Demonstrations - aimed at transitioning advanced technology from the research facility program to commercial manufacturers including three major areas: 1.) Manufacturing Systems - continue activities in factory engineering, particularly with respect to establishing integrated engineering systems for process, factory, and enterprise design and in the development of tools for evaluating the producibility of mechanical parts utilizing featurebased design inputs; 2., Precision Machining - continue the on-going Enhanced Machine Controller project precision machining, reverse engineering cells, and an integrated workstation for computer-aided review and comment on the Fit-Up and Assembly project. (U) (\$6,000) Automated Manufacturing Research Facility: manufacturing systems engineering.

(U) (\$3,500) Lifecycle Improvement by Networking Critical Technologies: Further development and implementation of the technology resource network for the shipyards and depots. Environmental state of practice reports will be issued and follow-on recommended prioritized environmental compliance programs will be initiated. Commercialization as a dual-use electrical interconnect screening system with potential application throughout DOD and private industry.

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- (U) (\$8,000) National Center for Advanced Gear Manufacturing Technology: Continue cooperative effort with precision gear metrology and manufacturing services to industrial, academic and government participants. Develop a calibration service for gear artifacts and master gears; advance gear measurement techniques and mechanisms for achieving traceability of measurements; training and education of the gear industry in National Institute of Standards and Technology and the Department of Energy, Oak Ridge Facilities, to facilitate a collaborative total quality measurement capability which optimizes domestic, quality assured, proper integration of metrology in gear manufacture, as well as in specific measurement techniques; development and advancement of gear standards for gear metrology; and the development of a formal laboratory accreditation program for gear-related measurement.
 (U) (\$750) Electro-Optics Manufacturing: Develop a technology thrust in electro-optics manufacture.
 - Develop a technology thrust in electro-optics manufacturing,
- development and qualification efforts will continue in the area of laser based repair and refurbishment of nickel aluminum bronze structures, lightweight structures, and cladding, while at the same time begin with emphasis on dual-use technology deployment. Develop a strategic plan to execute this thrust. (U) (\$1,000) Laser Metalworking: Implementation of the mature developed laser processes to Navy facilities including Mare Island Naval Shipyard and Puget Sound Naval Shipyard. Additionally, process development of procedures for laser based coating/paint removal and the development of cladding alloys/procedures for environmentally compliant coatings.
 - (U) (\$2,500) Spray Metal Forming: Produce prototype components for test and evaluation; solicit additional applications from other services; evaluate production costs; and begin test and evaluation of
- (U) (\$4,000) Center of Excellence in Ship Hull Designs and Electrical Systems: Support the design and manufacturing of power transmission systems to include gears, transmissions and cargo winches; shiphulls to include coastal shipping hulls; and electrical systems to include generators, power distribution networks and fiber optic transmission. This will include direct support to ship owners/operators, components.
 - shipyards, component manufacturers, design agents and academic institutions.
 (U) (\$6,000) EA-6B Prowler Upgrade: Continue Production Technology Improvement Program and related support. Commence Phase I of Improvement Program.
- testing) for HiFrag type projectiles; complete feasibility Demonstration phase II (design pattern and core and six consecutive castings) for the MK 64 High Explosive projectile and start phase II to finalize pattern and core and produce 100 castings; complete Phase I Feasibility Demonstration (stress and thermal analysis and modeling) of the MK 201 76mm projectile; complete Phase I Feasibility Demonstration (stress and thermal analysis) of the MK 200 76mm projectile; continue efforts in the MK 82 Bomb Program to certify projectiles and update technical data package; complete feasibility Demonstration Phase IV (environmental (U) (\$12,000) Cast Ductile Projectiles: Start transition Phase I (Definition) for the MK 64 type cast

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cast ductile iron as an acceptable material for use in bomb fabrication and further develop cast ductile iron technology.

(U) (\$5,900) Manufacturing Producibility Center: Establish the Manufacturing Producibility Center to evaluate and refine industrial manufacturing processes, designs and patents developed by the Navy Research Laboratories and Centers of Excellence; transfer proven technologies to private industry; assess the feasibility of enhancing or improving developed patents, processes and designs; and develop improvements to selected technologies to make them commercially viable.

(U) (\$1,000) National Center for Best Manufacturing Practices: Commence the set-up of the Center of Excellence to promote technology transfer and solve common problems faced by U.S. firms, both commercial Continue upgrade and maintenance of the Program Manager's Workstation, training and deployment, seminars and workshops, research and customer service and users groups management and and defonse. development.

are s: 1.) Process Technology and 2.) Environment Technology. Process Technology will include: Process Controls for improving methods for process analysis and data collection with the goal of decreased product variability and increased production yields; manufacturing techniques for developing new methods of (U) (SI,500) National Center for Energetics Materials: The Center will concentrate efforts in two major manufacturing energetic materials with an emphasis on continuous processing techniques in manufacture of energetic materials; and Process Analysis for reducing cycle times, improving quality and minimizing variability. Environmental Technology will focus on Pollution Prevention, Environmental Compliance and variability. Environmental '
Reclamation/Recycle efforts.

Continuation of the education programs in telecommunications, multimedia systems, and computing technology. (U) (\$2,200) Advanced Telecommunications Institute:

for the Rapid Acquisition of Manufactured Parts are to permit continued research to improve manufacturing The funds provided (U) (\$3,300) Joint Logistics Support Center Rapid Acquisition of Manufactured Parts: processes in depots and industrial facilities.

Manufacturing Technology, Technology Investment Project, Joint Directors Laboratory Reliance Panel on Manufacturing, Science and Technology; and continue the Navy strategic planning process to identify manufacturing gaps in weapons systems.

(U) (\$500) Taconite Process Technology: The combined efforts of academia, industry and government to develop a process to economically extract commercially usable iror ore from taconite.

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- (U) (\$3,00) Fiber-Optic Acoustic Sensors: Fiber-Optic Acoustic Sensor Technology includes a Hydrophone Winding Station, a Hydrophone Optical Assembly Station and a Towed Array Station. The development of this technology has application beyond the defense establishment and includes oceanography and marine biology. It is planned to produce advanced fiber-optic acoustic stations.
- (U) Service Manufacturing Technology funding for FY 1995 and out, except for the National Center of
- Excellence for Metalworking Technology, has been centralized under OSD Program Element 0603705D.

 (U) (\$20,164) National Center of Excellence for Metalworking Technology: Continue work in: Advance Surface Treatment and Component Wear; Technology Training and Education Services; Ceramics Technology; Cutting and Machining Technology; Advanced Intelligent Processing of Materials Applications; Thermomechanical Processing Extensions and Applications such as advanced gun barrel technology and metalworking database development. Planned achievements: Development of materials and processes for advanced gun barrel manufacturing to extend weapons life working with the Joint Service Medium Caliber technology developments; completion of powder metallurgy materials database and standards for use by designers in specifying lower cost. powder metallurgy parts and components; extension of the weldment optimization technology and capabilities to other weldments, materials and applications. applications, e.g., submarine motor-generators and minesweeping, as well as commercial applications; develop solutions to specific wear problems such as aircraft hookpoints through surface treatment Automatic Gun Technology Group; work with the Naval Research Laboratory in the development of manufacturing processes for high temperature superconducting materials for use in weapon systems
 - (U) PROGRAM TO COMPLETION: This is a continuing program.
- D. (U) WORK PERFORMED BY: IN-HOUSE: NAVAIRWARCENACDIV, Indianapolis, IN; NCCOSC RDTE DIV, San Diego, CA; NAVSURFWARCENDIV, Dahlgren, VA; NAVSURFWARCENDIV, Bethesda, MD; NAVSURFWARCENDIV, Crane, IN; NRL, Washington, DC; HAVAIRWARCENWPWDIV, China Lake, Ci; NAVAIRWARCENACDIV, Lakehurst, NJ. CONTRACTORS: Applied Research Laboratory, Pennsylvania State University, Stat. College, PA; McDonnell Douglas Aircraft Corporation, St. Louis, MO; Concurrent Technology Corporation, Johnstown, FA; Great Lakes Composites Consortium, Kenosha, WI; Edison Welding Institute, Columbus, OH; Lufkin Industries, Lufkin, TX; ITT, Roanoke, VA; Litton Amecom, College Park, MD.

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- (U) COMPARISON WITH FY 1994 AMENDED PRESIDENT'S BUDGET:
- 1. (U) Technology changes: Data in previous budget not available for comparison.
- 2. (U) Schedule changes: Data in previous budget not available for comparison.
- 3. (U) Cost changes: Data in previous budget not available for comparison.
- (U) PROGRAM DOCUMENTATION: Not applicable.

- (U) RELATED ACTIVITIES:
 (U) PE 0603705D (Manufacturing Science and Technology)
 (U) The Navy keeps constant communication with the 6.1, 6.2 and 6.3A programs.
- (U) OTHER APPROPRIATION FUNDS: Not applicable.

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- (U) INTERNATIONAL COOPERATIVE AGREEMENTS: Not applicable.
- (U) MILESTONE SCHEDULE: Not applicable.